DOCUMENT RESUME

ED 351 082 JC 920 567

TITLE Annual Report to the Governor, 1991-1992. State Board

of Directors for Community Colleges of Arizona.

INSTITUTION Arizona State Board of Directors for Community

Colleges, Phoenix.

PUB DATE [92] NOTE 148p.

PUB TYPE Statistical Data (110) -- Reports - Descriptive (141)

EDRS PRICE MF01/PC06 Plus Postage.

DESCRIPTORS Annual Reports; College Faculty; *Community Colleges;

*Educational Finance; *Enrollment; Enrollment Trends; *School Districts; School Personnel; State Boards of Education; State Surveys; Student Characteristics;

Tables (Data); Two Year Colleges; *Vocational

Education

IDENTIFIERS *Arizona

ABSTRACT

Designed to answer those questions about the Arizona community colleges most frequently asked by legislators, state and external agencies, citizens, and college staff and students, this factbook offers organizational, financial, and enrollment data for the state system as a whole and individual colleges. Section I presents the State Board's statement of philosophy and provides statistics on expenditures of and certificates issued for the Board and central staff. Section II provides data on community college districts, including a map of the districts; a directory of colleges, campuses and skill centers; and information on certified and non-teaching personnel, and on full- and part-time faculty. Section III presents information on income and expenditures for a variety of sources, including general fund current operating expenditures, state aid income, cost and income factors, plant investment and debt retirement, and a general revenue and expenditure chart. In section IV, enrollment data are presented, including full time student equivalent history, vocational enrollment and state aid, headcount enrollment history and characteristics, and other data. Finally, section V describes federal vocational education funding, funded vocational education projects, and skill centers. This section includes a curriculum inventory matrix. (MAB)

\$\tau\$ \$\



Reproductions supplied by EDRS are the best that can be made
from the original document.

State Board of Directors for **Community Colleges** of Arizona

to encourage men and women of all ages to develop their skills and talents differently, each according to abilities and interests, so that collectively they contribute to the continuum of democracy."

EDUCATIONAL RESOURCES INFORMATION

C This document has been reproduced a received from the person or organization Minor changes have been made to improvi

Points of view or opinions stated in this docment do not necessarily represent official



ARIZONA
COMMUNITY COLLEGE BOARD
Century Plaza, Suite 1220

3225 North Central

Phoenix, Arizona 85012

Telephone (602) 255-4037

Fax (602) 279-3464

BOARD MEMBERS

		Term Expires 3rd Monday in:
Dr. John R. Potts, Chairman Gary L. Watson, Vice Chairman Fred A. Dunsmore, Secretary Mary Kuzell-Babbitt, Treasurer	Navajo County Mohave County Cochise County Coconino County	January 1993 January 1994 January 1995 January 1996
T.O. Beach Dalton H. Cole, Jr. Robert L. Gugino Gherald L. Hoopes Evangelina "Conkie" Hoover Dr. Robert J. McKenzie Josephine Quesada-Alvarez Dr. Joseph Russo Melba Ruth Senne James A. Ullman George H. Uribe	Yuma County Pinal County Pima County Graham County La Paz County Apache County Gila County Yavapai County Greenlee County Maricopa County Santa Cruz County	January 1994 January 1999 January 1998 January 1998 January 1998 January 1996 January 1997 January 1999 January 1997 January 1997 January 1997

Eddie Basha, Ex Officio, Board of Regents Richard B. Condit, Ex Officio, Vocational Education C. Diane Bishop, Ex Officio, State Superintendent, Public Instruction

ADMINISTRATIVE STAFF

Dr. Donald E. Puyear, Executive Director
Gordon G. Hall, Associate Director for Educational Services
Thomas J. Saad, Associate Director for Administrative Services
Sharon M. Wheeler, Associate Director for Research
David C. Rubi, Director of Minority Affairs
Pete Gonzalez, Director of Governmental Affairs
Helen A. Williams, Certification Officer



FOREWORD

This Annual Report is intended to provide information with which to answer those questions most frequently asked by members of the Legislature, state agencies, external agencies, citizens, college administrators, faculty, and students. The report is divided into five sections as follows:

State Board

Community College Districts

Financial Data

Enrollment Data

Vocational Education

Information in this report is compiled from a series of reports submitted to the State Office by the college districts.

This publication is printed annually and is the primary responsibility of Sharon M. Wheeler, Associate Director for Research. Claudia Schreiner provided the secretarial services.



TABLE OF CONTENTS

Foreword
Table of Contents
Section I State Board
Introduction
Statement of Philosophy
State Board & Central Staff
General Fund Expenditures
Section II Community College Districts
Map of Arizona Community College Districts
Directory of Arizona Community Colleges & Campuses & Skill Centers
Personnel Information in the Community College Districts
Certified Personnel
Non-Teaching Personnel
Full-time and Part-time Faculty
Fall 1991
Spring 1992
Certified Personnel - Full-time & Part-time - Fall 1991
Section III Financial Data
Revenue & Expenditure Chart
Source of Funds - General and Plant Fund Income
General Fund Income
Plant Fund Income
Summary of Income, Assessed Valuation Data & College Tax Rates
Disposition of Funds
General Fund Current Operating Expenditures
Summary By Functional Classification
Analysis of State Aid Income
Cost & Income Factors
Short-Term; Open-Entry, Open-Exit; and Vocational FTSE
Summary of Plant Investment and Debt Retirement
History of State Aid to Community Colleges
Vocational FTSE History



Section IV -- Enrollment Data 33 Headcount Enrollment History - Chart 35 Headcount Enrollment Characteristics - State Summary Age Distribution 36 37 37 Headcount by District Age Distribution - Fall 1991 38 Age Distribution - Spring 1992 Ethnic Background - Fall 1991 40 41 Residency Status - Fall 1991 42 43 44 45 Male/Female Status - Fall 1991 46 Male/Famale Status - Spring 1992 47 Other Enrollment Information Types of Students - Fall 1991 Types of Students - Spring 1992 49 Miscellaneous Headcount Information - Fall 1991 50 Miscellaneous Headcount Information - Spring 1992 51

Federal Vocational Education Funding	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	58
Funded Vocational Education Projects	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	59
Skill Centers						•												62

Non-Credit Classes

Section V -- Vocational Education

53

INTRODUCTION

In 1960 the Arizona Legislature adopted Chapter 119, which provided for junior college districts in the State of Arizona. However, the Arizona Community College System really began when Eastern Arizona College was admitted to the system in 1962 and Phoenix College in 1963. In 1971, the name was changed to "Community College" System.

The Arizona Community College System was established not only to provide educational facilities in localities where students resided but to relieve the load on existing state universities created by the increasing demand for higher educational opportunities.

A State Board of Directors was appointed to oversee the system. This State Board now consists of 15 members appointed by the Governor for seven-year terms. There are also three other members on the Board -- a representative of the Board of Regents, the Superintendent of Public Instruction, and the director of the Division of Vocational Education.



STATEMENT OF PHILOSOPHY

The philosophy of the Arizona community college system is a reflection of the purpose of a free democratic society: government of, by and for the people. This can best be achieved by an educated populace so that all may exercise intelligently and morally the rights, privileges and duties of self-government. This entails the affirmation that each individual has worth and dignity, must be afforded an opportunity to develop skills and talents, and must share the responsibilities of providing educational services with the community.

Further, the philosophy recognizes that education is a vital life-long process that -- like the society to which it responds -- is never static nor completely realized. Education in a democratic society aims to equip all members with the knowledge and techniques necessary for coping with the economic, social and political dynamics affecting not only the individual but also the community.

It is therefore appropriate that the individual, the community and the state should share the financing and governance of the community college system. At the district level, fiscal and educational policy can be determined by local needs. At the state level, it is imperative to establish standards, and to assess and coordinate needs and services in the best interest of the state.

Because the communities in Arizona differ widely in demographic, economic, and geographical characteristics, the community colleges of Arizona must be permitted relative autonomy and a variety of curricula. But each community college must be committed to the following objectives:

- 1. To offer the first two years of baccalaureate parallel or preprofessional courses of the highest quality, so that students enrolled in transfer programs may complete study for the baccalaureate in four-year colleges and universities.
- 2. To provide occupational programs in technical, vocational, and paraprofessional fields leading to an associate degree or a certificate, and to provide retraining and upgrading of skills in these fields, so that students enrolled in occupational programs are qualified to meet current needs of the labor market.
- 3. To provide appropriate general education for all citizens, so that they may perform their personal and professional roles more effectively and exercise their obligations and privileges as citizens more intelligently.
- 4. To offer programs in continuing education for those who wish to improve professional skills, acquire new ones, or expand their fields of knowledge and general interest.
- 5. To provide sound academic and occupational counseling, including job placement services, so that students may learn to define their goals clearly and pursue them realistically.
- 6. To provide cultural and community service programs for the enrichment of the community, and to encourage the use of community college facilities and services by all citizens of the community for educational and cultural purposes.

Finally, a democratic society prizes and values individual differences. The role of the community college is to encourage men and women of all ages to develop their skills and talents differently, each according to abilities and interests, so that collectively they contribute to the continuum of democracy.



1991-92
State Board and Central Staff

General Fund Expenditures

General Fund Expenditures		1991-92 ropriation	•	.991-92 Actual penditures	<u>R</u>	1991-92 eversion
No. of FTE Positions		10		10		
Personal Services	\$	458,900	\$	402,970		\$ 55,930
Employee Related Expenditures		81,300		76,724		4,576
Professional Services		6,000		9,716		(3,716)
Travel - State		38,000		39,354		(1,354)
Travel - Out-of-State		0		0		0
Operating Expenditures		13,760		66,709		(52,949)
Capital Outlay - Equipment		0		2,278	-	(2,278)
Total State Board and Central Staff	\$	597,960	\$	597,751	\$	209
State Aid to the Colleges	\$ (83,575,500*	\$	83,575,500*	\$	0
Total State Appropriation	\$	84,173,460	<u>\$</u>	84,173,251	<u>\$</u>	209

^{*}Includes \$150,000 for Economic Development Training.

1991-92

Certification Fund Report and Teaching Certificates Issued

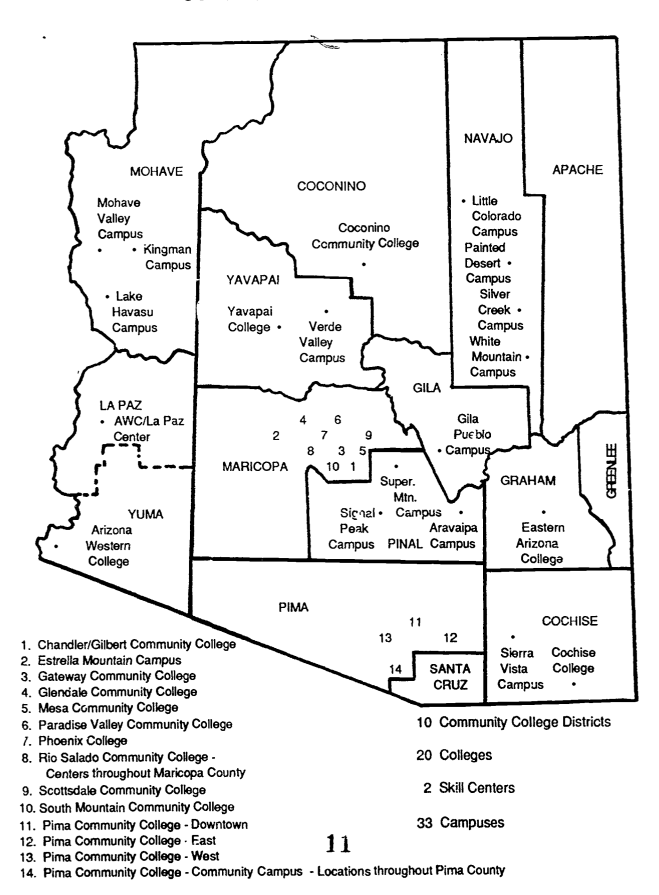
Certification Fund Report

oci cii icacioni funa kepore			
No. of FTE Positions	3.0		
Revenue			
Balance Forward July 1, 1991 Certification Fees for Year	\$143,641 \$205,240		•
Total Revenue	\$348,881		
Expenditures			
Personal Services Employee Related Expenditures Other Operating Expenditures		\$128,672 11,884 54,530	
Total Expenditures		\$195,086	
Balance as of June 30, 1992			\$153,795
Teaching Certificates Issued (1991-92)			
*Regular (Life) A.1.a. A.1.b. A.1.c. A.1.a./b.**	Total	1,029 246 79 97 1,451	
*Special (2 year & 6 year)	2,004	
District Specific (2 year	ar & 6 year)	83	
Internship		4	
Provisional (2 year) A.4.a. A.4.b. A.4.c. A.4.a./b.**	Total	924 211 62 50 1,247	
	TOTAL		4,789

*New and Renewals
**Certified in 2 fields - one certificate



ARIZONA COMMUNITY COLLEGE DISTRICTS





DIRECTORY

ARIZONA STATE COMMUNITY COLLEGES AND CAMPUSES

COCHISE COUNTY COMMUNITY COLLEGE DISTRICT

PRESIDENT: Dr. Dan W. Rehurek

COCHISE COLLEGE
DOUGLAS CAMPUS
Route 1, Box 100

Douglas, Arizona 85607 Tel. 364-7943

COCHISE COLLEGE SIERRA VISTA CAMPUS 901 North Colombo Sierra Vista, Arizona 85635

V.P. for Instruction: Dr. Charles LaClair Tel. 458-7110

COCONINO COUNTY COMMUNITY COLLEGE DISTRICT

PRESIDENT: Dr. John Glenn

COCONINO COMMUNITY COLLEGE
3000 North 4th Street, Suite 17
Flagstaff Arizona 86004

Flagstaff, Arizona 86004 Tel. 527-1222

GRAHAM COUNTY COMMUNITY COLLEGE DISTRICT

PRESIDENT: Mr. Gherald L. Hoopes, Jr.

EASTERN ARIZONA COLLEGE
Thatcher Arizona 85552-07

Thatcher, Arizona 85552-0769 Tel. 428-8231

EASTERN ARIZONA COLLEGE GILA PUEBLO CAMPUS Box 2820 Globe, Arizona 85502

Executive Dean: Mr. Donald Allen Tel. 425-3151

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT

CHANCELLOR: Dr. Paul A. Elsner Tel. 731-8000

Mailing address: P. O. Box 13349

Phoenix, Arizona 85002

- 5 -

Street address: 2411 West 14th Street

Tempe, Arizona 85281



MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT (Cont.)

CHANDLER-GILBERT COMMUNITY COLLEGE 2626 East Pecos Road Chandler, Arizona 85225 President: Ms. Arnette S. Ward	Tel. 732-7000
ESTRELLA MOUNTAIN CAMPUS 3000 North Dysart Road Litchfield Park, AZ 85340 Provost: Dr. Homero Lopez	Tel. 935-8000
GATEWAY COMMUNITY COLLEGE 108 North 40th Street Phoenix, Arizona 85034 President: Dr. Phil D. Randolph	Tel. 275-8500
GLENDALE COMMUNITY COLLEGE 6000 West Olive Avenue Glendale, Arizona 85302 President: Dr. John R. Waltrip	Tel. 435-3000
MESA COMMUNITY COLLEGE 1833 West Southern Mesa, Arizona 85202 President: Dr. Larry Christiansen	Tel. 461-7000
PARADISE VALLEY COMMUNITY COLLEGE 18401 North 32nd Street Phoenix, Arizona 85032 President: Dr. Raul Cardenas	Tel. 493-2600
PHOENIX COLLEGE 1202 West Thomas Road Phoenix, Arizona 85013 President: Ms. Myrna Harrison	Tel. 264-2492
RIO SALADO COMMUNITY COLLEGE 640 North First Avenue Phoenix, Arizona 85003 President: Dr. Linda Thor	Tel. 223-4000
SCOTTSDALE COMMUNITY COLLEGE 9000 East Chaparral Road Scottsdale, Arizona 85250 President: Dr. Arthur W. DeCabooter	Tel. 423-6000
SOUTH MOUNTAIN COMMUNITY COLLEGE 7050 South 24th Street Phoenix, Arizona 85040 President: Dr. John Cordova	Tel. 243-8000



MOHAVE COUNTY COMMUNITY COLLEGE DISTRICT

PRESIDENT: Dr. Charles W.	Hall	•
MOHAVE COMMUNITY COLLEGE KINGMAN CAMPUS 1971 Jagerson Avenue Kingman, Arizona 86401 Dean: Ms. Ingrid Lee		Tel. 757-4331
MOHAVE COMMUNITY COLLEGE LAKE HAVASU CAMPUS 1977 West Acoma Boulevard Lake Havasu City, Arizona Dean: Dr. Gary Isham	86403	Tel. 855-7812
MOHAVE COMMUNITY COLLEGE MOHAVE VALLEY CAMPUS 3400 Highway 95 Bullhead City, Arizona 864 Dean: Dr. La Rue Davidson	142	Tel. 758-3926
NAVAJO COUNTY COMMUNITY COLLEGE	DISTRICT	
President: Dr. John H. And	derson	Tel. 524-6111
NORTHLAND PIONEER COLLEGE PAINTED DESERT CAMPUS 1200 East Hermosa Drive Holbrook, Arizona 86025		Tel. 524-6111
NORTHLAND PIONEER COLLEGE WHITE MOUNTAIN CAMPUS Show Low, Arizona 85901		Tel. 537-2976
NORTHLAND PIONEER COLLEGE SILVER CREEK CAMPUS Snowflake, Arizona 85937		Tel. 536-7871
NORTHLAND PIONEER COLLEGE LITTLE COLORADO CAMPUS Winslow, Arizona 86047		Tel. 289-4633

All mail for each campus is to be sent to the Painted Desert Campus.



PIMA COUNTY COMMUNITY COLLEGE DISTRICT

Chancellor: Dr. Johnas F. Hockaday

Mailing address: P. O. Box 3010

Tucson, Arizona 85702-3010

Street address: 200 North Stone Avenue

Tucson, Arizona 85701 Tel. 884-6047

PIMA COMMUNITY COLLEGE COMMUNITY CAMPUS 1901 North Stone Avenue Tucson, Arizona 85705-5642 Provost: Ms. Jana Kooi

Provost: Ms. Jana Kooi Tel. 884-6940

PIMA COMMUNITY COLLEGE DOWNTOWN CAMPUS 1255 North Stone Avenue Tucson, Arizona 85705 Provost: Dr. Miguel Palacios

Provost: Dr. Miguel Palacios Tel. 884-6788

PIMA COMMUNITY COLLEGE EAST CAMPUS 8202 East Poinciana Drive Tucson, Arizona 85730 Provost: Dr. Wesley Soderquist

Provost: Dr. Wesley Soderquist Tel. 886-3331

PIMA COMMUNITY COLLEGE
WEST CAMPUS
2202 West Anklam Road
Tucson, Arizona 85709
Acting Provost: Mr. Graham Smart

Acting Provost: Mr. Graham Smart Tel. 884-6965

PINAL COUNTY COMMUNITY COLLEGE DISTRICT

PRESIDENT: Dr. John Klein Tel. 723-4141

CENTRAL ARIZONA COLLEGE SUPERSTITION MOUNTAIN CAMPUS 273 East US Highway 60, A4 Apache Junction, Arizona 65219 Dean: Dr. Joanna Michelich

ean: Dr. Joanna Michelich Tel. 982-7261

CENTRAL ARIZONA COLLEGE ARAVAIPA CAMPUS Aravaipa Road - Star Route Box 97 Winkelman, Arizona 85292 Dean: Dr. Edwin Hill

Tel. 357-7864

CENTRAL ARIZONA COLLEGE
SIGNAL PEAK CAMPUS
8470 North Overfield Road
Coolidge, Arizona 85228
Dean: Mr. Harold McLaughlin

Tel. 723-4141

YAVAPAI COUNTY COMMUNITY COLLEGE DISTRICT

INTERIM PRESIDENT: Ms. Mary Ann Bamrick Tel. 445-7300

YAVAPAI COLLEGE 1100 East Sheldon Prescott, Arizona 86301

Tel. 445-7300

YAVAPAI COLLEGE
VERDE VALLEY CAMPUS
601 Black Hills Drive
Clarkdale, Arizona 86324
Dean: Dr. Jim Williams

Tel. 634-7501

YUMA COUNTY COMMUNITY COLLEGE DISTRICT

PRESIDENT: Dr. James Carruthers

ARIZONA WESTERN COLLEGE P. O. Box 929 Araby Road Yuma, Arizona 85365

Tel. 726-1000



ARIZONA STATE COMMUNITY COLLEGES' SKILL CENTERS

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT

MARICOPA COUNTY SKILL CENTER 1245 East Buckeye Road Phoenix, Arizona 85034 Director: Mr. Stanley Grossman

Tel. 238-4300

PIMA COUNTY COMMUNITY COLLEGE DISTRICT

PIMA COMMUNITY COLLEGE SKILL CENTER 1859 West Grant Road, Suite 104 Tucson, Arizona 85745 Director: Ms. Dorothy Moore

Tel. 623-8456



Fall 1991 Only

Personnel Information in The Community College Districts

Certified Personnel Total	Part-time Certified Non-Teaching Faculty Personnel Certifie	191 286 167 453	77 81 14 95	183 248 82 330	2,866 3,770 1,292 5,062	111 145 64 209	60 64 20 84	235 281 104 385	442 633 220 853	539 770 222 992	156 208 87 295	392 550 178 728	562 571 142 713	557 393 163 556	112 155 02 247	70	157 198 97	157 198 97 284 333 84	157 198 97 284 333 84 1,261 1,517 632 2,	157 198 97 284 333 84 1,261 1,517 632 297 391 146	157 198 97 284 333 84 1,261 1,517 632 297 391 146 227 300 177	157 198 97 284 333 84 1,261 1,517 632 297 391 146 227 300 177 180 260 163	157 198 97 264 333 84 1,261 1,517 632 297 391 146 227 300 177 180 260 163 5,723 7,384 2,854 1
	Full-time Part Faculty Fac	95	4	. 65	904	34	4	46	191	231	52	158	o	136	43		41	41 49					
	County	Cochise	Coconino	Graham	Maricopa:*	Chandler/Gilbert	Estrella Mountain	Gateway	Glendale	Mesa	Paradise Valley	Phoenix	Rio Salado	Scottsdale	South Mountain	כספרים שכמיונם יים	Mohave	Mohave	Mohave Navajo Pima	Mohave Navajo Pima	Mahave Navajo Pima Pinal	Mayajo Pima Pinal Yavapai	ve jo Pai /La Paz

 \star Figures represent totals for District's ten colleges/center. $1\,8$



County 1 - 4 5 - 11 mode 12 mode 1 - 4 5 - 11 mode 1 - 4 5 - 11 mode 1 - 4 5 - 11 mode 1 - 4 mode 1 mode <th></th> <th>1 1 1 1 1</th> <th>Full-</th> <th>ified he Faculty -</th> <th> </th> <th></th> <th>Cert Part-tim Tear</th> <th>ified he Faculty -</th> <th> </th>		1 1 1 1 1	Full-	ified he Faculty -	 		Cert Part-tim Tear	ified he Faculty -	
4 13 70 87 99 105 17 17 18 19 10 105 17 19 11 19 10 11 19 10 11 19 10 11 19 11	7	1 - 4 Hours	5 - 11 Hours		Total	1 - 4 Hours	5 - 11 Hours	or more	Total
1 3 0 4 55 15 15 0 24 73 373 470 770 994 70 1, 24 73 373 470 770 994 70 1, 24 73 373 470 770 994 70 1, 25 2 0 4 52 8 0 2 4 24 163 191 191 229 22 N/A N/A N/A N/A N/A N/A N/A N/A N/A 4 24 163 191 191 229 22 5 9 38 52 114 42 0 6 0 2 7 9 87 476 88 12 16 8 25 99 132 144 95 25 17 18 210 273 757 615 46 1, 1 71 73 144 82 16 1, 2 4 2 43 49 191 58 0 1 1 71 73 144 82 11 2 2 3 4 49 194 82 1 3 6 71 80 104 76 185 4, 4 5 151 1,028 1,236 2,176 185 4,	se	4	13	70	87	66	105	17	221
Calibert	Coconino	1	က	0	4	55	15	0	70
14 73 373 470 770 994 70 14 Mountain 2 3 31 36 48 56 2 Mountain 2 2 0 4 52 8 0 A	Graham	0	10	55	65	139	41	က	183
Agilbert 2 3 31 36 48 56 2 Mountain 2 2 0 4 52 8 0 Mountain 2 2 0 4 52 8 0 3 8 35 46 134 88 13 4 24 163 191 191 229 22 Aslley N/A N/A N/A N/A N/A N/A Mol 0 2 7 9 87 476 8 1e 8 132 144 95 25 9 1e 8 132 144 95 25 1e 8 132 144 95 25 1mtain N/A N/A N/A N/A N/A N/A 1 1 1 41 150 16 17 2 43 210	Maricopa:*	24	73	373	470	770	994	70	1,834
ella Mountain 2 2 0 4 52 8 0 away 3 8 35 46 134 88 13 hdale 4 24 163 191 191 229 22 adise Valley 6 24 163 191 191 229 22 adise Valley 8 17 8 62 114 42 0 enix N/A N/A N/A N/A N/A N/A N/A stsdale 0 2 7 9 87 476 8 ttsdale 8 25 99 132 144 95 25 tt Mountain N/A N/A N/A N/A N/A N/A N/A th Mountain N/A N/A N/A N/A N/A N/A N/A e 2 43 43 43 150 150 151	Chandler/Gilbert	2	က	31	36	48	26	2	106
wway 3 46 134 88 13 ndale 4 24 163 191 229 22 adise Valley N/A N/A N/A N/A N/A N/A N/A adise Valley 5 9 38 52 114 42 0 anix N/A N/A N/A N/A N/A N/A N/A strade 0 2 7 9 87 476 8 ttsdale 8 25 99 132 144 95 25 th Mountain N/A N/A N/A N/A N/A N/A N/A b 0 4 1 41 150 25 25 th Mountain N/A N/A N/A N/A N/A N/A N/A e 0 4 4 4 150 150 25 25 ai 1	Estrella Mountain	2	2	0	4	52	æ	0	09
ndale 4 24 163 191 191 229 22 a dise Valley N/A N	Gateway	က	ω	35	46	134	88	13	235
a bits willing a bit willing a bit willing willing willing willing a bit willing will willing willing willing will willing willing will will will will will will will wil	Glendale	4	24	163	191	191	529	22	442
adise Valley 5 9 38 55 114 42 0 0 anix N/A	Mesa	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
enix N/A N/A <td>adise Valley</td> <td>S</td> <td>တ</td> <td>38</td> <td>52</td> <td>114</td> <td>42</td> <td>0</td> <td>156</td>	adise Valley	S	တ	38	52	114	42	0	156
Salado 0 2 7 9 87 476 8 ttsdale 8 25 99 132 144 95 25 th Mountain N/A N/A N/A N/A N/A N/A N/A N/A th Mountain N/A N/A N/A N/A N/A N/A N/A th Mountain N/A N/A N/A N/A N/A N/A th Mountain N/A N/A N/A N/A N/A N/A th Mountain N/A N/A N/A N/A N/A N/A N/A th Mountain N/A N/A N/A N/A N/A N/A N/A th Mountain N/A 49 191 57 615 46 1, th Mountain N/A 21 71 80 104 46 1, th Mountain N/A 21 10 20 20 20 20 20 th Mountain 1 1 1 1	enix	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ttsdale 8 25 99 132 144 95 25 75 75 151 Mountain N/A	Salado	0	2	7	თ	87	476	ω	571
th Mountain N/A	ttsdale	80	25	66	132	144	92	25	264
e 0 41 41 150 88 12 0 4 2 43 49 191 58 0 20 43 210 273 757 615 46 1, ai 1 71 73 144 82 1 La Paz 3 6 71 80 104 76 0 57 151 1,028 1,236 2,568 2,176 185 4,	th Mountain	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
0 4 2 43 49 191 58 0 11.	Ð	0	0	41	41	150	88	12	250
20 43 210 273 757 615 46 0 0 94 94 159 102 36 ai 1 1 71 73 144 82 1 La Paz 57 151 1,028 1,236 2,568 2,176 185	0	4	2	43	49	191	28	0	249
ai 1 1 71 73 144 82 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20	43	210	273	757	615	46	1,418
La Paz 1 71 73 144 82 1 La Paz 3 6 71 80 104 76 0 57 151 1,028 1,236 2,568 2,176 185		0	0	94	94	159	102	36	297
La Paz 3 6 71 80 104 76 0 57 151 1,028 1,236 2,568 2,176 185	ai		-	71	73	144	82	-	227
57 151 1,028 1,236 2,568 2,176 185		8	9	71	80	104	9/	0	180
		57	151	1,028	1,236	2,568	2,176	185	4,929

- 12 -

Figures represent totals for District's ten colleges/center. N/A - Information is not available.



Spring 1992 Full-time and Part-time Faculty

	f 1 2 1	Certif - Full-time	Certified -time Faculty -	, 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Certi Part-time	ified he Faculty .	
	1 - 4	Teac 5 - 11	eaching 11 12		1 - 4	Teac 5 - 11	Teaching 11 12	
County	Hours	Hours	or more	Total	Hours		or more	Total
Cochise	4	13	62	79	88	120	17	225
Coconino	2	2	4	ω	93	37	ស	135
Graham	0	ω	27	65	143	44	4	191
Maricopa:*	22	26	203	281	572	734	59	1,365
Chandler/Gilbert	2	က	31	36	41	69	4	114
Estrella Mountain		2	0	ო	43	6	0	52
Gateway	9	11	30	47	126	94	17	237
Glendale	N/A	N/A	N/A	A/N	A/A	N/A	N/A	N/A
Mesa	N/A	N/A	N/A	N/A	A/N	N/A	N/A	N/A
Paradise Valley	വ	80	39	52	122	40	~	163
Phoenix	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rio Salado	0	2	80	10	73	424	7	504
Scottsdale	ω	30	95	133	167	86	30	295
South Mountain	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mohave	0	16	23	39	315	70	0	385
Navajo	4	. 5	43	49	196	70		267
Pima	12	52	506	270	763	612	51	1,426
Pinal	0	0	94	94	176	121	46	343
Yavapai	2	1	70	73	158	66	•••	258
Yuma/La Paz	4	9	71	81	105	82	വ	192
TOTAL	20	156	833	1,039	2,609	1,989	189	4,787

* Figures represent totals for District's ten colleges/center. N/A - Information is not available.



Certified Personnel

	t t t	Full-time	16 a	1 1 1	1 1 1	a. 1 1 1 1 1	Part-time	1 1 1 1	1 i 1
County	Regular	Provisional	Special	Total	Regular	Provisional	Special	Honorary	Total
Cochise	73	ω	14	95	19	7	164	1	191
Coconino	က	0	-	4	15	10	51	-	77
Graham	51	വ	თ	65	20	2	157	4	183
Maricopa:*	895	7	2	904	2,225	245	396	0	2,866
Chandler/Gilbert	32	2	0	34	99	56	19	0	111
Estrella Mountain	4	0	0	4	38	16	9	0	09
Gateway	46	0	0	46	22	42	136	0	235
Glendale	184	വ	2	191	298	51	93	0	442
Mesa	231	0	0	231	539	0	0	0	539
Paradise Valley	52	0	0	52	112	20	24	0	156
Phoenix	158	0	0	158	392	0	0	0	392
Rio Salado	6	0	0	တ	354	06	118	0	562
Scottsdale	136	0	0	136	257	0	0	0	257
South Mountain	43	0	0	43	112	0	0	0	112
Mohave	36	വ	0	41	16	4	137	0	157
Navajo	49	0	0	49	37		246	0	284
Pima	235	თ	ω	252	410	133	989	0	1,229
Pinal	84	 4	თ	94	72	თ	216	0	297
Yavapai	89	4	-	73	37	4	186	0	227
Yuma/La Paz	70	8	2	80	16	2	159	0	180
TOTAL	1,564	47	46	1,657	2,867	420	2,398	9	5,691

- 14 -



54

^{*} Figures represent totals for District's ten colleges/centers.

SECTION III

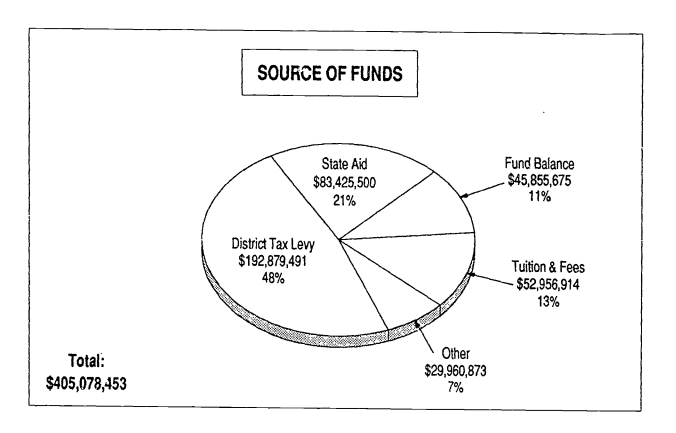
FINANCIAL DATA

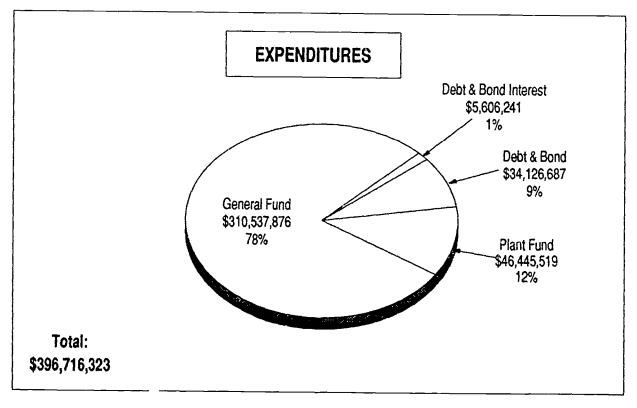


REVENUE & EXPENDITURES

1991-92

(Summary Data - All Districts)







1991-92

Source of Funds

General Fund & Plant Fund Income

	Fund Balance	District	State Aid	Tuition & Fees	Other * Revenue	Total Income
Cochise	\$ 2,423,209	\$ 6,562,695	\$ 5,624,600	\$ 3,623,166	\$ 28,778	\$ 18,262,448
Coconino	1 1	2,212,328	1,182,000	398,760	(35,282)	3,757,806
Graham	10,623,782	1,129,412	9,103,500	1,575,584	(2,783,744)	19,648,534
Maricopa	1,738,526	115,777,123	34,298,600	27,603,163	27,078,237**	206,495,649
Mohave	1,908,295	5,113,060	2,729,000	1,004,424	17,603	10,772,382
Navaĵo	!	4,454,311	3,550,300	732,483	1,368,803	10,105,897
Pima	14,941,949	27,646,684	14,422,500	14,212,233	23,260	71,456,626
Pinal	3,132,966	9,277,634	4,881,400	1,431,125	478,103	19,201,228
Yavapai	4,217,668	10,656,791	3,705,000	1,214,221	3,118,087	22,911,767
Yuma/La Paz	6,869,280	10,049,453	3,928,600	1,161,755	457,028	22,466,116
TOTAL	\$ 45,855,675	\$192,879,491	\$ 83,425,500	\$ 52,956,914	\$29,960,873	\$ 405,078,453
PERCENT OF TOTAL	11%	48%	21%	13%	%/	100%

Includes Future Acquisitions, Grants and Contracts, Auxiliary Enterprises and Transfers. ** \$18,994,818 transferred from Refunding Bond escrow account to the Plant Fund.



 ∞

General Fund Income

Total	General Fund Income	\$17,367,427	3,510,882	11,402,944	161,379,746	9,084,139	9,275,913	61,453,159	16,316,322	16,925,135	14,577,850	\$321,293,517
	Transfers	(317,524)	(195,880)	(3,586,714)	1	(419,566)	1	(1,175,521)	(251,536)	(22,023)	(124,139)	(6,092,903) \$321,293,517
	Auxiliary Enterprises	\$1,266,689 \$	i	i	i	ł	785,943	1	i	1	Der you day	\$9,521,710 \$ 2,052,632
	Other Revenue	\$ 182,701	23,820	254,740	6,058,443	129,154	110,876	1,716,657	404,369	308,537	332,413	\$9,521,710
,	Grants & Contracts	\$ 449,000	92,454	1,536,582	ļ	3,045	į	330,338		6,981		£2,418,400
	Tuition & Fees	\$ 3,623,166	398,760	1,575,584	27,603,163	1,004,424	732,483	14,212,233	1,431,125	1,214,221	1,161,755	\$52,956,914
	State Aid	\$ 5,100,700*	979,400	8,671,700*	29,097,000***	2,483,700	3,192,300	12,604,700	4,362,500	3,327,800	3,507,900	\$73,327,700
	District Levy	\$ 6,562,695	2,212,328	1,129,412	96,882,614	5,113,060	4,454,311	27,646,684	8,293,568	8,914,379	8,340,452	\$17,559,561 \$169,549,503
	Fund Balance	\$ 500,000	i	1,821,640	1,738,526	770,322	ł	6,118,068	2,076,296	3,1.75,240	Yura/La Paz 1,359,469	\$17,559,561
	County	Cachise	Coconino	Graham	Maricopa	Mohave	Navajo	Pima	Pinal	Yavapai	Yuma/La Pa	TOTAL

* Includes equalization aid for Cochise - \$836,500 and Graham - \$5,055,400. ** In addition to the reported State Aid, Maricopa received \$150,000 for Economic Development Training.

 ω

1991--92

Plant Fund Income

County	Fund Balance	District Levy	State Aid	Other Revenue	Future Acquisitions	Transfers	Total Plant Fund Income
Cochise	\$ 1,923,209		\$ 523,900	\$ 207,603	\$ (1,900,206)	\$ 140,515	\$ 895,021
Coconino	;	t 1	202,600	3,243	(154,799)	195,880	246,924
Graham	8,802,142	1	431,800	472,892	(4,237,146)	2,775,902	8,245,590
Maricopa	;	18,894,509	5,201,600	1,070,144	! ! ;	19,949,650*	45,115,903
Mohave	1,137,973	1	245,300	71,100	(483,675)	717,545	1,688,243
Navajo	;	}	358,000	!	!	471,984	829,984
Pima	8,823,881	1	1,817,800	7,683,118	(7,231,332)	(1,090,000)	10,003,467
Pinal	1,056,670	984,066	518,900	213,530	}	111,740	2,884,906
Yavapai	1,042,428	1,742,412	377,200	702,075	} !	2,122,517	5,986,632
Yuma/La Paz	5,509,811	1,709,001	420,700	162,774		85,980	7,888,266
TOTAL	\$28,296,114	\$23,329,988 \$10,097,800	\$10,097,800	ll l	\$10,586,479 \$(14,007,158)	\$25,481,713	\$83,784,936

* \$18,994,818 transferred from Refunding Bond escrow account to the Plant Fund.

Summary of Income, Assessed Valuation Data, & College Tax Rates

91 ax Rates Secondary	-0- \$	-0-	-0-	.0943	-0-	-0-	-0-	.0650	.1607	.2734	
College Tax	\$ 1.7468	.3609	1,6539	.7459	.8934	.8762	.9444	1.5637	1.5073	1.7484	
1991 Assessed Valuation	385,755,209	642,315,210	61,636,376	14,235,175,875	626,219,497	513,920,156	2,998,163,538	573,707,673	657,274,758	503,093,476	35
Assessed 	\$ 377,833,053 \$	609,567,677	60,547,951	13,875,615,691	579,804,963	506,833,382	2,969,739,256	552,425,045	628,166,161	485,140,715	
Total	\$ 18,262,448	3,757,806	19,648,534	206,495,649	10,772,382	10,105,897	71,456,626	19,201,228	22,911,767	22,466,116	\$ 405,078,453
Plant Fund Income	\$ 895,021	246,924	8,245,590	45,115,903	1,688,243	829,984	10,003,467	2,884,906	5,986,632	7,888,266	\$ 83,734,936
General Fund Income	\$ 17,367,427	3,510,882	11,402,944	161,379,746	9,084,139	9,275,913	61,453,159	16,316,322	16,925,135	14,577,850	\$321,293,517
County	Cochise	Coconino	Graham	Maricopa	Mohave	Navajo	Pima	Pinal	Yavapai	Yuma/La Paz	TOTAL

ERIC Full Text Provided by ERIC

34

161. 7 ç,

1991-92

Disposition of Funds

Debt and Bond Interest Total	\$ 10,000 \$ 16,317,978	2,975,575	1,875 16,464,407	3,138,076 226,181,003	167,299 10,044,497	8,986,360	513,500 61,464,204	170,185 16,121,455	831,161 18,233,349	774,145 19,927,495	\$5,606,241 \$396,716,323	1% 100%
Debt and Bond Redemption	\$ 60,000	1 3 1	75,000	32,331,687	000,06	1 1	350,000	320,000	265,000	635,000	\$34,126,687	%6
Capital Outlay Plant Fund	\$ 729,388	246,924	6,989,992	21,244,442	1,548,451	354,046	4,573,889	1,222,391	3,818,752	5,717,244	\$46,445,519	12%
General Fund Expenditures	\$ 15,518,590	2,728,651	9,397,540	169,466,798	8,238,747	8,632,314	56,026,815	14,403,879	13,318,436	12,801,106	\$310,537,876	78%
County	Cochise	Coconino	Graham	Maricopa	Mohave	Navajo	Pima	Pinal	Yavapai	Yuma/La Paz	TOTAL	PERCENT OF TOTAL

36



General Fund Current Operating Expenditures

Surmary by Functional Classification

Total General Fund Expenditures	\$ 15,518,590	2,728,651	9,397,540	169, 466, 798	8,238,747	8,632,314	56,026,815	14,408,879	13,318,436	12,801,106	537,876	100%
Contingency & Reserves	 64	280,000	***		! !	1	1	1	1		m'm	0.2%
Auxiliary Enterprises	\$1,361,939	l	1	i ! !		8/4,051	1		1	\$2,235,000	000000000000000000000000000000000000000	%
द %।		m, ;	412 942	7.6.7.	,	!		09,522	110,001	\$603,345	1	** ***
Scholarship & Fellowship	17067	***	!	1	l	553 281	164 250	977 6 1	237, 296	\$1,127,451	,	\$ C.O
M & 0 of Plant \$ 1,739,570	187,842	1,303,106	15,689,488	780,196	1,221,019	6,591,735	2,216,536	1,754,821	2,296,860	\$33,781,173	10.9%	
Student Services \$ 1,495,648	202,517	1,322,987	16,393,584	769,300	549,613	6,401,336	1,157,249	926,688	1,256,801		6 88	
Admin/Inst. Support \$ 2,449,628 \$	605,969	1,408,600	29,390,582	1,548,158	1,639,634	8,572,120	2,802,887	2,979,102	1,936,446	53,330,126 \$3	17.2%	
Academic Support \$ 580,392	165,032	322,759	16,982,995	1,173,301	466,906	8,669,782	866,718	1,572,903	296,740	,097,528	10.0%	
Instruction \$ 7,718,789 \$	986,291	5,040,088	90,597,207 16,982,995	3,967,792	3,881,091	25, 238, 561	7,131,717	6,004,803	6,776,963	\$157,343,302 \$31,097,528 \$53,330,126 \$30,438,961	50.7%	
County Cochise	Coconino		Maricopa	Mohave	Navajo	Pima	Pinal	Yavapai	Yuna/La Paz <u>6,776,963</u>	TOTAL	Percent of Total	O' C'.

ERI(

,---

General Fund Current Operating Expenditures

Summary by Object Classification

Total General Fund Expenditures	\$ 15,518,590	2,728,651	9,397,540	169,466,798	8,238,747	8,632,314	56,026,815	14,408,879	13,318,436	12,801,106	\$310,537,876	100%
Transfers & Misc.	\$ 398,499	837,589	!	892,681	19,502	1,009,917	810,135	164,250	12,819	-	\$4,145,392	1.3%
Travel	\$ 163,982	26,819	204,497	803,528	261,549	83,513	810,883	293,665	68,287	192,042	\$2,908,765	0.9%
Utilities & Comunications	\$ 754,527	34,042	391,464	6,332,594	393,002	391,497	2,679,923	827,831	782,105	789,644	\$13,376,629	4.3%
Current Fixed Charges	\$ 449,013	164,489	283,392	2,478,534	109,551	324,244	2,636,387	310,041	313,109	599,244	\$7,668,004	2.5%
Supplies	\$ 1,475,731	262,800	860,502	4,188,289	868,633	394,920	2,749,468	879,430	916,087	952,590	\$13,538,450	4.4%
Contractual Services	\$ 600,541	94,020	235,269	8,613,412	437,625	422,709	3,531,976	908,150	606,805	549,570	\$16,000,077	5.1%
Employee Benefits	\$ 1,843,915	167,198	797,599	21,754,583	871,091	962,657	5,314,384	1,711,397	1,527,063	1,603,850	\$36,553,737	11.8%
Salaries & Wages	\$ 9,832,382	1,141,694	6,624,817	124, 13, 177	5,287,794	5,042,857	37,493,659	9,314,115	9,092,161	8,114,166	\$216,346,822	%2.69
County	Cochise	Coconino	Graham	Maricopa	Mohav	Navajo	Pima	Pinal	Yavapai	Yuma/La Paz	TOTAL	Percent of Total

- 23 -

40

Şŧ.

1991-92

Analysis of State Aid Income

County	Operational State Aid*	Capital Outlay State Aid*	Total State Aid*
Cochise	\$ 5,100,700**	\$ 523,900	\$ 5,624,600
Coconino	979,400	202,600	1,182,000
Graham	8,671,700**	431,800	9,103,500
Maricopa	29,097,000	5,201,600	34,298,600
Mohave ;	2,483,700	245,300	2,729,000
Navajo	3,192,300	358,000	3,550,300
Pima	12,604,700	1,817,800	14,422,500
Pinal	4,362,500	518,900	4,881,400
Yavapai	3,327,800	377,200	3,705,000
Yuma/LaPaz	3,507,900	420,700	3,928,600
TOTAL	\$73,327,700	\$10,097,800	\$83,425,500

^{*} Actual state aid received.
** Includes \$5,055,400 in equalization aid for Graham County and \$836,500 in equalization aid for Cochise County.



1991-92

FTSE

Cost & Income Factors

0000	Total erce*	Operational Cost Per	Operational State Aid Received	Operational District Levy Per
	3,334	4,655	1,530**	1.968
	491	5,557	1,995	4,506
	2,436	3,858	3,560**	464
	44,656	3,795	652	2,170
	1,960	4,203	1,267	2,609
	2,243	3,845	1,423	1,986
	15,051	3,722	837	1,837
	3,053	4,720	1,429	2,717
	2,402	5,545	1,385	3,711
Yuma/La Paz	2,585	4,952	1,357	3,226
	78,211	\$ 3,971 (State Average)	\$ 938 (State Average)	\$ 2,168 (State Average)

Includes short-term, open-entry, open-exit & summer FTSE. Does not include skill center FTSE. Includes equalization aid. * *



1991-92

FTSE

Short-Term; Open-Entry, Open-Exit; and Vocational

County	Averaged 45-Day FTSE	Short-Term, Open-Entry, Open-Exit & Summer FTSE	Tota] FTSE*	Averaged % of Tota	% of Total FTSE
Cochise	2,765	569	3,334	1,101	33.0%
Coconino	437	54	491	146	29.7%
Graham	2,137	299	2,436	1,041	42.7%
Maricopa	36,460	8,196	44,656	12,571	28.2%
Mohave	1,656	304	1,960	645	32.9%
Navajo	1,803	440	2,243	856	38.2%
Pima	13,209	1,842	15,051	4,359	29.0%
Pinal	2,144	606	3,053	1,282	42.0%
Yavapai	2,178	224	2,402	663	27.6%
Yuma/La Paz	2,298	287	2,585	745	28.8%
TOTAL	65,087	13,124	78,211	23,409	29.9%

Does not include skill center FTSE of 904 * Includes short-term, open-entry, open-exit and summer FTSE. in Maricopa and 313 in Pima.

ş

ERIC

Total	\$109,317,836	287,031,056	24,408,224 14,624,330 424,976 7,010,132	\$468,147,852		\$ 66,935,000	;	14,075,000	52,860,000	56,850,000	750,000	18,410,000	39,190,000	\$ 7,519,975 7,249,020 1,641,687 13,127,308
Yuma/La Paz	\$ 5,878,049	23,248,540	7,289,707 875,996 47,379	\$37,687,692		\$19,500,000	!	505,000	18,995,000	\$ 1,420,000	750,000	130,000	2,040,000	
Yavapat	\$ 5,962,236	19,239,950	1,389,434	\$29,272,566		\$11,100,000	1	265,000	10,835,000		! !	ł	ł	
Pfnal		455.002	880,396	33, 324, 349		\$3,660,000 \$11,100,000	ł	230,000	3,430,000	\$ 420,000	ł	90,000	330,000	
Pima		3,667,502	563,870 3,313,664 	63,758,033		 	:	1	ł	820,000 \$11,375,000	ł	350,000	11,025,000	7,160,000
Navajo		432,883	3,744,750 611,530 	11,647,728	Debt Retirement		;	1			}	}	820,000	
Mohave	\$4,436,031	695,492	528,733 913,788 	\$ 13,423,986 :	Debt	; ; •	ł	ļ		1,860,000	1	000,00	1,770,000	
Maricopa	\$ 52,833,269	16,155,179	10,381,948 5,279,026 6,962,753	\$246,271,838 \$13,423,986 \$11,647,728 \$63,758,033 \$23,324,349 \$29,272,566		\$ 32,600,000	;	13,000,000	19,600,000	\$ 40,685,000 \$ 1,860,000 \$;	17,690,000	22,995,000	\$ 7,519,975 3 89,020 1,641,687 5,967,308
Graham	\$ 246,924 \$ 6,641,274	222,549	1,899,216 542,217 	\$ 246,924 \$22,294,814		\$ 75,000	ł	75,000	1	¦	!	-	ļ	
Coconino	\$ 246,924			\$ 246,924			!	;	ł		i	;	;	
Cochise	\$7,782,294	1,098,700	818,279 1	\$20,219,922			;	1	:	utstanding (July 1991) \$ 270,000	;	60,000	210,000	
Plant Fund Capital Outlay	Equipment Buildings	Land	Improve. Other Than Bldgs. Library Books Constr. in Prog. Other	Total Invest. in Plant \$	G.O.Bonds Outstanding	(July 1991)	New Issues	Redemption	Outstanding (June 1992) Revenue Bonds	Outstanding (July 1991)	New Issues	Redemption	Outstanding (June 1992)	Certificates of Participation New Issues Redemption Outstanding (June 1992)

HISTORY OF STATE AID TO COMMUNITY COLLEGES Fiscal Years 1962-63 through 1991-92

HISTORY OF STATE AID TO COMMUNITY COLLEGES Fiscal Years 1962-63 through 1991-92

	Basic	(Continued)	ontinued)		
Fiscal Year	Operational State Aid	Vocational/Technical Operational State Aid	Total Operational State Aid	Capital Outlay State Aid	Total State Aid
1979-80	25,720,543	3,781,525	29,502,068	7,414,018	36,916,086
1980-81	29,913,252	3,889,620	33,802,872	7,975,946	41,778,818
1981-82	27,973,872	4,088,931	32,062,803	7,601,215	39,664,018
1982-83***	29,352,113	4,655,387	34,007,500	5,973,877	39,981,377
1983-84***	30,773,636	5,074,344	35,847,980	5,000,000	40,847,980
1984-85***	30,392,060	4,926,772	35,318,832	6,000,000	41,318,832
1985-86	38,743,406	6,424,950	45,168,356	8,357,451	53,525,807
1986-87****	46,820,555	8,655,486	55,476,041	8,577,600	64.053.641
1987-88****	52,183,949	7,919,493	60,103,442	7,485,144	67.588.586
1988-89****	57,552,886	9,240,900	66,793,786	7,756,200	74.549.986
1989-90****	55,528,409	8,666,528	64,194,937	8,025,600	72,220,537
1990-91****	64,100,788	8,916,934	73,017,722	8,344,200	81,361,922
1991-92	73,327,700	****	73,327,700	10,097,800	83,425,500
* New for	New formula for state ai	aid enacted.			

State aid prorated; formula not followed on operational and capital outlay funding due to budget cuts. In 1984-85 the capital outlay Due to legislative budget cuts, operational state aid was considerably lower than entitlements New formula for capital outlay state aid enacted for districts with less then 5,000 FTSE. Formula not followed on capital outlay funding due to budget cuts. In 1984-85 the capi state aid figure includes an additional \$1 million as matching capital outlay dollars. ****

Beginning in 1991-92 state aid for vocational education was not specifically listed in the provided by statute. appropriation.

æ



*** ***

VOCATIONAL FTSE HISTORY Fiscal Years 1972-73 Through 1991-92

Percent of Total Operational State Aid 12.0%	12.0%	12.6%	12.8%	12.4%	12.6%	12.7%	12.8%	11.5%	12.8%	13.7%	14.2%	14.0%	14.0%	16.0%	13.2%	13.8%	13.5%	12.2%	**
d Paid FTSE																			54
Total State Aid Paid To Vocational FTSE \$2,092,989	2,446,291	3,175,650	3,775,681	3,454,088	3,668,936	3,631,510	3,781,525	3,889,620	4,088,931	4,655,387	5,074,344	4,926,772	6,424,950	8,655,486	7,915,493	9,240,900	8,666,528	8,916,934	1 1
Total FTSE 30,957	34,915	44,808	53,388	50,060	50,707	49,454.5	51,135	51,488	52,347	54,748	52,070	49,119	50,101	53,650	57,281	63,659	69,384	74,331	78,211
Percent of Total FTSE 30.7%	32.2%	33.2%	33.4%	32.1%	33.8%	34.5%	35.0%	35.6%	36.9%	37.6%	38.6%	38.2%	38.2%	43.4%	35.7%	36.7%	31.6%	32.8%	29.9%
Vocational FTSE 9,496	11,248	14,857	17,817	16,092	17,115	17,038	17,813	18,340	19,329	20,578	20,124	18,745	19,148	23,298	20,463	23,362	21,921	24,818	23,409
Fiscal Year 1972-73	1973-74	1974-75	1975-76	1976-77	1977-78	197879	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92

い

);i ;;i ;;

4.0

SECTION IV

ENROLLMENT DATA:

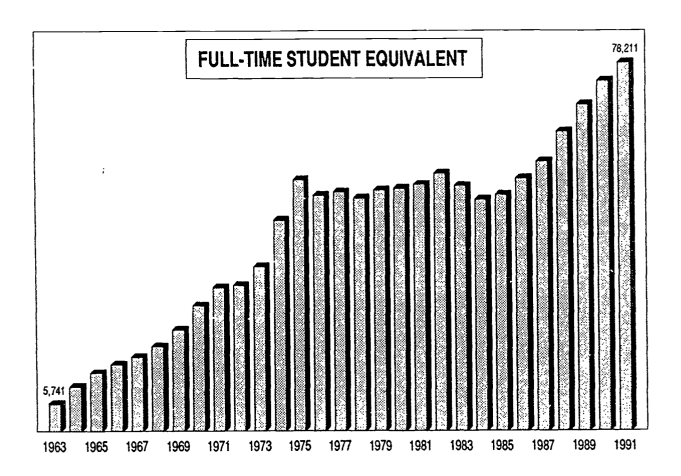
Full-Time Student Equivalents (FTSE)

&

Headcount



1963-64 through 1991-92



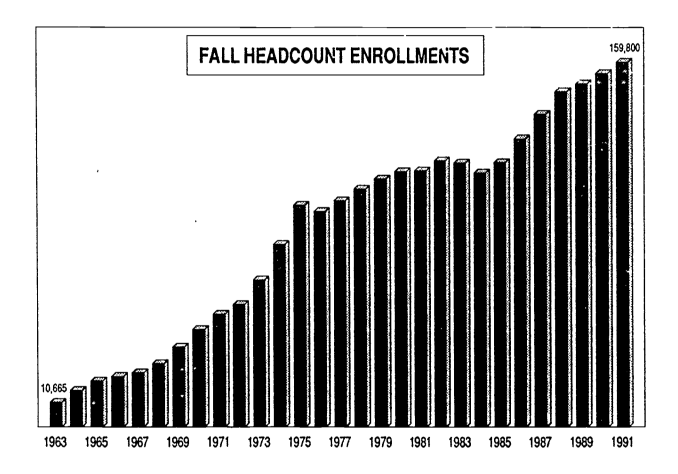
FULL-TIME STUDENT EQUIVALENT ENROLLMENT Fall Semester 1963-64 through 1971-72 Averaged FTSE 1972-73 through 91-92

		1	æ	7	. 2	വ	0	. v	· ~	. 0	7	2	ω	ထ	0	7	د. ت	. 10	· ~	. ~	ത	0	ത	_						
	Total	5,741	9,308	12.22	14,05	15,61	17,93	21.50	26.67	30,550	30,95	34,91	44.808	53,38	50,06	50,70	49,454	51,13	51,488	52,347	54,748	52,070	49,119	50,10	53,65(57.28	63,659	69.384	74.331	
	Yuma	536	953	1.134	1,333	1,309	1,454	1,509	1,651	1,805	1,569	1,864	2,194	2,115	2,044	1,942	1,902	1,952	1,894	1,913	1,862	1,921	1,804	1,825	1,865	2,052	2.328	2,350	2,357	
	Yavapai	;	:	!	!	 	! !	495	665	867	996	1,296	1,803	2,081	1,949					1,988	1,917	1,824	1,696	1,710	1,918	2,246	2,406	2,522	2,652	
	Pinal	1	;	į	į	; 	} 	801	1,488	2,208	2,022	2,263	2,489	2,889	2,657	2,836				2,539	2,612	2,533	2,062	2,268	2,411	2,558	2,696	3,062	3,102	
76-TC 6n	Pima	! !	!	[1	; !	1	;	2,380	3,790	4,647	6,453	8,859	11,189	10,885	11,427	10,641.5	11,038	10,167	10,518	11,198	10,247	10,043	10,003	10,616	11,464	12,660	13,125	14,490	
	Navajo	!	;	1	1	!	; ! !	-	! ! !	į	1	1	794	1,044	880	1,182	1,414	1,566	1,689	1,928	1,932	1,710	1,462	1,678	1,794	1,831	1,982	2,072	2,201	
7/61 7611	Mohave	ł	;	;	!!	!	;	}		1	-	1	639	1,006	1,164	1,276	1,198	1,033	1,094	1,027	1,162	1,012	991	1,071	1,284	1,400	1,345	1,430	1,724	
カンガローン トン	Maricopa	4,576	7,134	9,411	10,966	12,367	14,329	16,445	18,142	19,433	19,240	20,065	24,545	28,554	26,394	26,032	26,110	27,299	28,194	28,466	29,816	28,694	27,171	27,417	29,029	30,847	35,115	39,278	42,341	
	Graham	629	654	828	942	1,010	1,075	1,112	1,031	1,136	1,174	1,478	1,643	2,332	1,755	1,909	1,845	1,824	1,848	1,781	2,079	1,954	1,809	1,943	2,022	2,253	2,243	2,454	2,431	
•	Coconino	1	!	!	;	!!!	!	!	;	!!!	 	1	 	!	!	!		!	!	;	}	-	!	; !	1	1	!!!	1 1	[]	
:	Cochise	1 1	267	824	811	929	1,072	1,144	1,315	1,311	1,339	1,496	1,842	2,178	2,332	2,245	2,106	2,156	2,150	2,187	2,170	2,175	2,081	2,186	2,711	2,630	2,884	3,091	3,033	
	Year	1963-64	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73 *	1973-74	1974-75	1975-76	1976-77	1977-78	, 1978-79	1979-80	~1980-81 *	, 1981-82	*1982-83	~1983-84 * :	1984-85	-1985-86	1986-87	1987-88	1988-89	1989-90	*1990-91	

*FTSE enrollment from 1972-73 through the present indicates averaged FTSE for the Fall and Spring semesters. State aid is based on the averaged FTSE enrolled for the year, as per Arizona Revised Statutes. FTSE equals the total number of student credit hours generated per year divided Beginning in 1981-82, short-term and open entry, open exit FISE are also included. Beginning in 1989-90, summer FISE is also included. by 30.

ERIC Full liest Provided by ERIC

1963-64 through 1991-92





FALL HEADCOUNT ENROLLMENT 1963-64 through 91-92

								,			
Year	Cochise	Coconino	Graham	Maricopa	Mohave	Navajo	Pima	Pinal	Yavapai	Yuma/La Paz	Total
963-64	!	;	826	8,873	;	1	:	!	-	996	10,665
1964-65	1,018	1 1	789	12,512	;	1	‡ 1	;	;	1,634	15,953
1965-66	1,215	! !	890	16,244	1 1	1	:	1	:	1,670	20,019
1966-67	1,098	!	951	18,149	1	1	;	}	;	1,809	22,007
1967-68	1,352	!!!	1,035	19,460	!	i i	1 1	1	;	1,889	23,736
1968-69	1,503	!!!	1,346	25,692	!	l t	ł	!	!	2,183	27,724
1969-70	1,605	-	1,593	26,631	}	† !	;	2,070	801	2,337	35,037
1970-71	1,767	!	1,736	28,827	!	!!	3,530	2,891	1,006	3,015	42,772
1971-72	2,151	1 1	1,792	31,230	!	!!!	5,588	4,446	1,383	3,025	49,615
1972-73	2,159	!!!	2,094	33,672	:	;	7,616	3,891	1,702	2,709	53,843
1973-74	2,483	!!!	2,781	37,093	;	!	11,669	4,437	2,534	3,586	64,583
1974-75	2,829	!!!	2,690	43,541	1,521	2,010	15,266	4,427	3,909	3,908	80,101
1975-76	3,407	!	4,027	49,954	2,635	2,993	19,588	5,961	4,689	4,012	97,266
1976-77	3,863	!!	3,109	48,327	2,710	2,289	20,003	5,846	4,242	4,047	94,436
1977-78	3,977	!	3,363	49,785	3,305	3,173	21,351	060,9	4,309	3,780	99,133
1978-79	3,939	!!!	3,576	54,309	3,410	3,994	21,521	5,189	4,412	3,872	104,222
1979-80	4,109	!	3,467	58,281	3,005	4,323	21,769	5,286	4,628	3,909	108,777
1980-81	4,069	1 1	3,700	60,798	3,368	5,376	19,985	6,102	4,758	3,847	112,003
1981-82	4,153	!	3,704	59,315	3,031	5,737	20,400	6,262	5,525	4,181	112,308
1982-83	3,973	!	3,936	63,084	3,297	6,377	21,252	5,175	5,536	3,999	116,629
1983-84	4,103	1 1	3,412	65,077	3,137	5,274	20,256	4,906	5,343	4,145	115,653
1984-85	4,194	1 1	3,403	63,582	3,211	4,535	20,042	3,477	5,194	3,718	111,356
1985-86	3,939	!	3,692	65,832	3,162	5,260	20,409	4,504	5,191	3,911	115,900
1986-87	4,675	 - 	3,985	71,664	3,772	5,638	22,405	4,515	5,531	4,171	126,356
1987-88	4,746	!	4,173	78,008	4,127	5,974	24,339	4,760	6,372	4,669	137,168
1988-89	4,755	• !	4,140	85,551	3,890	6,524	25,656	4,688	6,757	4,883	146,844
1989-90	4,897	i !	4,406	89,369	3,959	5,399	25,726	5,012	6,544	4,942	150,254
1990-91	4,548	1 1 1	4,345	91,202	5,059	5,644	27,375	4,749	6,859	5,050	154,831
1991-92	4,829	970	4,521	92,089	5,622	5,237	27,920	4,948	5,348	5,316	159,800
										61	



1991-92 STATE TOTALS

S	ı
ن	ı
$\frac{3}{5}$	ı
بد	ŀ
S	ŧ
<u></u>	ı
	ŀ
75	t
~	Ł
	ı
ھ	1
_	ŧ
ပ	ı
	ł
nent	ı
7	ł
≝	Ł
ᆖ	ı
	ı
0	ł
5	Ł
딦	1
ш	ŧ
_	ł
=	ł
5	ı
Ő	l
ပ	ı
ਧੂ	ı
ģ	ı
¥	ı
_	ı

	וופמקרסתוור דווו סי	LI 0 1 11 0	ור כוומן מכנפו וזרוכי	36163			
	Fall 1991	1991	Spring 1992	1992			
	State Total	% of Total	State Total	% of Total	Total 1991-92	Average	ab
Age Distribution							
Below 20 years	28,625	18	25,100	15	53,725	26,863	16
20-24 years	37,640	23	39,290	24	76,930	38,465	24
25-29 years	22,418	14	22,660	14	45,078	22,539	14
30-39 years	35,110	22	36,045	22	71,155	35,577	22
40-49 years	20,369	13	21,270	13	41,639	20,820	13
50-59 years	7,682	വ	8,457	ъ	16,139	8,069	ហ
60 and above	5,773	4	9,118	9	14,891	7,446	ល
Undeclared	2,183	1	2,479		4,662	2,331	-
TOTAL	159,800	100	164,419	100	324,219	162,110	100
Ethnic Background			٠				
American Indian	5,042	ო	5,379	ო	10,421	5,211	က
Asian or Pacific Islander	3,454	2	3,752	2	7,206	3,603	2
Black (Non-Hispanic)	5,162	က	5,097	က	10,259	5,129	က
Hispanic	22,646	14	22,482	14	45,128	22,564	14
White (Non-Hispanic)	117,293	74	123,331	75	240,624	120,312	74
Undeclared	6,203	4	4,378	က	10,581	5,291	4

--

TOTAL

100

324,219

164,419

100

159,800

65

ţ

1991-92 STATE TOTALS

Headcount Enrollment Characteristics

	Fall	1991	Spring 1992	1992			
Resident & Non-Resident	State Total	% of Total	State Total	% of Total	Total 1991-92	Average	e C
Resident	143,852	06	144,992	88	288,844	144,422	88
Out-of-County	8,161	ស	7,997	ည	16,158	8,079	ហ
Out-of-State	5,887	4	8,846	ည	14,733	7,367	ល
Foreign	1,900	-	2,584	2	4,484	2,242	
TOTAL	159,800	100	164,419	100	324,219	162,110	100
Full-time/Part-time							
Full-time	34,056	21	31,810	19	65,866	32,933	20
Part-time	125,744	79	132,609	81	258,353	129,177	80
TOTAL	159,800	100	164,419	100	324,219	162,110	100
Male/Female							
Male	67,110	42	69,890	43	137,000	68,500	42
Female	90,600	22	92,388	26	182,988	91,494	22
Undeclared	2,090	-	2,141		4,231	2,116	
TOTAL	159,800	100	164,419	100	324,219	162,110	100

Fall 1991 Headcount* Age Distribution

							1			ſ							
County	Below 20 % of years Total**	% of Total		*	25-29 years	% of Total**	30-39 years	% of Total	40-49 Years	% of Total	50-59 wears	% of	50 and above	% of Total	Undeclared	% of **	Total
	3	17.3	1.028	21.3	751	15.6	1.217	25.2	₹ 8	13.3	<u>§</u>	4.1	8	1.4	₩	1.8	0∞ 7
Coconino	124	12.8	, E		139	13.3	230	24.6	133	18.0	E.	7.	8	3	ያ Έ	ر بر	970
Graham	1.314		\ \frac{6}{2}	15.4	416	9.5	£	17.7	213	11.3	£	3 V	1 1/9	10.3	~	0	4 521
***	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		8		<u> </u>		3 8	; {	1 8		} ;	5 .	2 6		` 00		1706
Maricopa Ch. /C+1hoa+	16,88	17.8 32.3	23,022 93,022	24.2	14,105		20,922	8.8	12,026		4,250 5,500 5,500	4°.5	2,060 33	2,2	1,822		88 88 88
Fstrella Mrt	7. 2.8.	10.5	116 243	0.01	1.0	13.5	5	8 8 8	36	7. K	크 로	ر ۲.۲	3 %		8 8	1.1 7.2	ج ج ج
Gateway	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4.4	8		1.233		2.196	(((((((((((((((((((1.268		£2 24	9.9	3 8	1.4	ţ, ₽		960 980 980
Glendale	4,235		4,501	24.0	2,572		4,017	21.4	2,287		749	4.0	318	1.7	92		18,785
Mesa	4,364	21.3	6,739	33.1	3,175		3,844	18.7	1,696		428	2.1	163	80.0	ਲ਼		20,503
P. Valley	88		1,331	2.7	883		1,386	23.6	707		211	3.6	110	1.9	992		5.862
Phoenix	2,443		3,575	33.1	2,397		3,010	21.1	1,597		267	4.0	K	1.6	436		14,256
Rio Salado	88		1,157	10.6	1,68		3,213	ୟ 4.	2,385		1,000	9.1	652	0.9	343		10,942
Scottsdale	2,164	21.0	3,941	83.4	1,319		1,649	16.0	1,124		263	5.4	88	3.7	88		10,322
South Mnt.	828	27.7	719	21.5	416		995	19,8	88		107	3.2	\$	1.3	83		3,349
Mohave	787	14.0	784	13.9	634	11.3	1,157	30.6	861	15.3	549	8.8	729	13.0	121	2.1	5,622
Navajo	661	12.6	88	13.0	5 6	13.2	1,570	30.0	916	17.5	क्र	7.5	307	5.9	13	0.3	5,237
Pima	5,125	18.4	8,417	30.1	3,974	14.2	5,946	21.3	3,133	11.2	938	3.4	\$	1.1	8	0.3	27,920
Pinal	860	17.4	744	15.0	573	11.6	1,105	22.3	692	14.0	318	6.4	656	13.3	0		4,948
Yavapai	970	18.2	767	14.9	402	7.5	1,017	19.0	764	14.3	423	7.9	82	17.7	23	0.5	5,348
Yuma/La Paz	1,065	80.0	1,263	23.8	740	13.9	1,135	21.3	88	12.0	253	4.8	222	4.2	0	0.0	5,316
TOTAL	28,625		37,640		22,418		35,110		20,369		7,682		5,773		2,183	1	159,800
% OF STATE TOTAL	OTAL	18%		23%		14%		22%		13%		2%		4%		1%	100%
1																	

* Based on 45-day census. ** Figures represent percentages of district or campus totals. *** Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.

67

Spring 1992 Headcount* Age Distribution

ERIC Full Text Provided by ERIC

							•		į	ŧ							
	Below 20 % of 20-24 % of	% of	20-24	% of	85-83	% of					50-59 %	% of 60	60 and %	% of		% of	
County	years	Total	years	otal	years	Total		years Total	years Total **		years To	Total **	above To	Total* Undeclared		[ota]	Total
Cochise	452	8.9	1,320	83.9	847	16.6	1,324	25.9	747	14.6	241	4.7	92	1.5	26	1.9	5,104
Coconino	634	24.2	88	25.2	345	13.2	533	20.4	311	11.9	83	3.8	ਲ	1.3	0	0.0	2,614
Graham	1,087	23.8	697	15.3	418	9.5	8	18.0	559	12.3	8	7.4	8€	14.0	0	0.0	4,562
Maricopa ^{***}	14,657	15.6	23,721		13,970		21,017		12,179		4,343	4.6	2,596	2.7	1,774	1.9	94,257
ch./Gbt.	661		8		2		781		Ŕ	11.7	ਲ	5. 8	22	1.7	14	0.4	3,363
Estrella Mnt.	112	_	115		135		271		176	19.7	88	9. ′	8	3.1	17	1.9	.88
Gateway	528		8	14.0	1,100		2,040		1,194	18.5	453	7.0	119	1.8	432	6.7	6,471
Glendale	3,58	19.4	4,691	بر. ال	2,654		4,027		2,325	12.6	763	4.1	8	2.1	67	0.4	18,514
Mesa	3,767		6,991	8 0	3,170		3,677		1,706	ထို	1	2,3	g	1.0	43	0.2	20,020
P. Valley	8		1,366	24.3	762		1,363		763	13.6	232	4.1	138	2.4	62	1.4	5,618
Phoenix	2,406		3,83	83 0.0	2,461		3,283		1,692	11.5	98 88	4.0	23	2.0	83	1.3	14,746
Rio Salado	223		1,139	10.2	1,483		3,180		2,385	21.3	884	8.8	8	7.0	712	6.4	11,189
Scottsdale	٠Î	17.7	3,074	න 7.	1,334	12.9	1,740	16.8	1,174	11.4	8	5.8	516	5.0	11	0.7	10,343
South Mountain	n 664		715	ສ. ₁	\$		83		370	11.9	6	3.1	8	2.0	132	4.3	3,101
Monave	7 8	9.0	845	13.6	616	6.6	1,211	19.5	926	14.9	602	9.7	1,015	16.3	440	7.1	6,219
Navajo	592	11.0	768	14.3	692	12.9	1,642	30.5	1,035	19.2	38	7.4	88	4.4	14	0.3	5,377
Pima	4,273	15.5	8,526	30.8	4,020	14.5	690,69	21.9	3,357	12.1	88	3.6	323	1.2	123	0.4	27,664
Pinal	715	13.1	765	13.9	518	9.4	1,113	83.3	88	11.4	421	7.7	1,329	24.2	0	0.0	5,487
Yavapai	88	15.1	88	15.0	471	8.2	1,161	20.3	998	15.1	\$	8.5	981	17.3	31	0.5	5,734
Yuma/La Paz	1,258	17.0	1,129	15.3	763	10.3	1,164	15.7	664	9.0	547	7.4	1,876	25.3	0	0.0	7,401
TOTAL	25,100		39,290		22,660		36,045		21,270		8,457		9,118		2,479		164,419
% OF STATE TOTAL	ął	15%		24%		14%		22%		13%		2%		85		1%	100%
* Based on 45-day census.	5-day ce	nsus.															

Based on 45-day census.
** Figures represent percentages of district or campus totals.
*** Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.



ţ.

Fall 1991 - Headcount* Ethnic Background

2 2
? •3
1.2
0.8
2.4
1.5
2.2
3.0
3,55
1.6
2.4
1.2
1.7
2.1
1.0
0.4
2.9
0.9
0.7
0.5

25 Based on 45-day census. % OF STATE TOTAL

*

** Figures represent percentages of district or campus totals.

-T

48

74%

14%

జ్

প্ত

William St. St. Barrell

Spring 1992 - Headcount* Ethnic Background

	Total	•	2,514	4 70°7	4, JUC	/?; ₹,	2 2 2 2 3 8	260 F 171	10,471	20,02	10,000 10,000 10,000	0,010 14 747	14,/40	11,189	5,843 101 101	2,101	6,219	5 277	770.00	to. /2	5,487	5,734	7 401	164,419	
	% of Total**	0.6	0.3) °	7 6	ړ. د د	7 °C	, c	- 6	, r	2.0	ָ ט ע	ດ ທີ່ ເ	12.0 2.1	⊣ ບ ຈໍ ບ	•	2.1	0.0	, ,	o. 0	0.0	1.9	0		
	Undeclared	459	7	, ቪ	2 407	5,49/ 11	7 ₩	4 ~	7.	32	153	870	1 000	1,33/	S & &	}	133	α) c	>	0	111	148	4,378	
	% of Total**	59.8	77.0	72.8	2 7	? « ? &	72.4	78.5	60	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8	0	??	0.27 87.5	40.4		87.8	62.4	67.0	6	/3.6	89.7	68.3		
	White (Non- Hispanic)	3,063	2,014	3,322	72 120	2,767) (2)	5.082	14,985	16,278	4,992	10,01	35,0	0 °	1,53		5,458	3,357	18 776		4,036	5,141	5.054	123,331	
	% of Total**	20.4	φ φ	18.1	10.6	11.7	19.5	11.3	10.7	0.6	4.8	15.0	0	3.0	32.0		6.5	8,3	23.1	; ;	T.5.	4.2	25.4		
1	Hispanic	1,041	83	827	9, 973	38	174	732	1,979	1,802	212	2,209	1.018	£ 6	86		406	447	6,385	960	1,043	241	1,883	22,482	
	% of Total**	6.3	1.2	2.1	3,5	2.2	2.5	4.7	2.9	5. 6	0.8	5.4	3.6	0.1	16.4		0.3	1.3	3.4	c	7•7	0.5	2.0		
	Black (Non- Hispanic)	321	æ	8,	3,316	33	23	303	550	517	1	8	9	60	203		16	92	6 5 6	122	77	R	148	5,097	
	% of Total	3.4	1.2	0.7	2.6	1.7	1.0	2.3	3.0	3.5	1.5	2.6	1.9	1.9	5.6		6.0	0.5	3.1	α ⊂	•	1.0	9.0		
	Asian or Pacific Islander	176	83	83	2,430	ኤ	6	150	220	8	8	<u>x</u>	214	193	2		ኤ	52	98	44	= ;	ক্ষ	45	3,752	
	% of Total***	1.1	11.5	0. 9	2.0	0.0		3.1	L. (5°0	L.,	3.2	1.4	5.6	2.0		2.4	27.3	2.5	4.3		7.7	1.7		
	American Indian	25	301	271	1,921	ਲ਼	요 ;	25	242	35 15 15 15 15 15 15 15 15 15 15 15 15 15	 7	4//	162	98	<u>ء</u>		150	1,470	8	235		/\$1	126	5,379	
	County	Cochise	Coconino	Graham	Maricopa: ***	Ch./Gbt.	Estrella Mnt.	Gateway	u lenda le	MeSa FE	P. Valley	rnoen1x	K10 Salado	Scottsdale	South Mountain		Mohave	Navajo	Pima	Pinal		tavapai	Yuma/La Paz	TOTAL	

88 % OF STATE TOTAL

100%

දුදු

75%

14%

25

ঠ

73

* Based on 45-day census. ** Figures represent percentages of district or campus totals. *** Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.

Fall 1991 - Headcount*

Residency Status

County	Rec ident	% of Total**	Out-of- County	% of Total**	Out-of- - State	% of Total**	Foreign	% of Total **	Total
Cochise	4,479	92.7	195	4.0	51	1.1	104	2.2	4,829
Coconino	925	95.4	30	3.1	14	1.4	-	0.1	920
Graham	2,276	50.4	2,080	46.0	142	3.1	23	0.5	4,521
Maricopa:***	89,758	94.4	1,238	1.3	3,278	3.4	815	0.0	95,089
:		,				*			
Chan./Gilbert	3,161	92.6	42	1.3	71	2.2	31	6.0	3,305
Catoman Mnt.		ນ ໝູ້ ກຸ	- 2	0.0	φ.	0.7	4 (0.4	968
Glosdalo	40,034	ر د ، ۲۰	33	٠ ٥ ٥	105	1.5	31	0.4	6,869
Mesa	18,001 18,475	გ. ი ი	112	, e	528	2 م• ۵	144	8°-	18,785
Paradise Vallev		900	α	7.0	•	? <	33 707	1.0	505,03
Phoenix		96.4	158	- 0	248	, - , -	10.0 10.0	000	3,007
Rio Salado	10,644	97.3	70	9.0	212	1.9	16	0.0	10.942
Scottsdale		51.8	116	1.1	609	ත ග	127	1.2	10,322
South Mountain		91.4	43	1.3	208	6.2	36	1:1	3,349
Mohave	4,848	86.2	226	4.0	546	9.7	2	0.1	5,622
Navajo	4,075	77.8	1,114	21.3	48	0.9	0	0.0	5,237
Pima	24,254	86.8	2,002	7.2	1,082	3.9	585	2.1	27,920
Pinal	4,070	82.3	705	14.2	165	3.3	80	0.2	4,948
Yavapai	4,566	85.4	470	8.8	260	4.8	52	1.0	5,348
Yuma/La Paz	4,601	86.5	101	1.9	301	5.7	313	5.9	5,316
TOTAL:	143,852		8,161		5,887		1,900		159,800
% OF STATE TOTAL	-1	% 06		S S		4%		1%	100%
* Based on 45	Based on 45-day repsile	,							

^{* *}

:...

Based on 45-day census. Figures represent percentages of district or campus totals. Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.

Spring 1992 - Headcount*

Residency Status

County	Resident	% of Total**	Out-of- County	% of Total**	Out-of- State	% of Total**	Foreign	% of Total**	Total
Cochise	4,687	91.8	211	4.1	28	1.2	148	2.9	5,104
Coconino	2,492	95.3	83	3.2	38	1.5	-	0.0	2,614
Graham	2,200	48.2	2,161	47.4	182	4.0	19	0.4	4,562
Maricopa:***	88,530	93.9	1,068	1.1	3,644	3.9	1,015	1.1	94,257
Ch./Gbt. Ctr.	3,215	95.6	33	1.0	87	2.6	28	8.0	3,363
Estrella Mnt.	869	97.4	က	0.3	13	្ត	7	0	892
Gateway	6,274	97.0	39	9.0	112	1.7	46	0.7	6.471
Glendale	17,671	95.4	94	0.5	266	3.1	183	1.0	18,514
Mesa	17,999	89°0	572	2.8	1,096	5.5	353	1.8	20,020
Para. Valley	5,352	95.3	10	0.2	238	4.2	18	0.3	5,618
Phoenix	14,161	0.96	138	6.0	304	2.1	143	1.0	14,746
Rio Salado	10,644	95.1	78	0.7	419	3°9	48	0.4	11,189
Scottsdale		91.2	82	0.8	681	9.9	140	1.4	10,343
South Mountain		93.8	16	0.5	128	4.1	49	1.6	3,101
Mohave	5,267	84.7	97	1.6	851	13.7	4	0.0	6,219
Navajo	4,111	76.5	1,207	22.4	29	1.1	0	0.0	5,377
Pima	24,037	86.9	1,938	7.0	1,092	3.9	297	2.2	27,664
Pinal	3,896	71.0	646	11.8	916	16.7	59	0.5	5,487
Yavapai	4,942	36.2	410	7.1	326	5.7	26	1.0	5,734
Yuma/La Paz	4,830	65.3	176	2.4	1,680	22.7	715	9.6	7,401
TOTAL	144,992		7,997		8,846		2,584		164,419
% OF STATE TOTAL		88%		5%		2%		2%	100%
* Description And Action									

92

Based on 45-day census. Figures represent percentages of district or campus totals. Figures represent totals of 45-day headcounts for the District's ten colleges/campuses. * * *



Fall 1991 Headcount*

Full-time/Part-time Status

County	Full-time	% of Total**	Part-time	% of Total**	Total
Cochise	1,576	32.6	3,253	67.4	4,829
Coconino	27	2.8	943	97.2	970
Graham	1,266	28.0	3,255	72.0	4,521
Maricopa:***	19,550	20.6	75,539	79.4	95,089
Chandler/Gilbert	756	22.9	2,549	77.1	3,305
Estrella Mountain	10	1.1	886	98.9	896
Gateway	754	11.0	6,115	89.0	6,869
Glendale	4,845	25.8	13,940	74.2	18,785
Mesa	5,278	25.7	15,225	74.3	20,503
Paradise Valley	955	16.3	4,907	83.7	5,862
Phoenix	3,410	23.9	10,846	76.1	14,256
Rio Salado	347	3.2	10,595	96.8	10,942
Scottsdale	2,493	24.2	7,829	75.8	10,322
South Mountain	702	21.0	2,647	79.0	3,349
Mohave	498	8.9	5,124	91.1	5,622
Navajo	833	15.9	4,404	84.1	5,237
Pima	6,885	24.7	21,035	75.3	27,920
Pinal	1,086	21.9	3,862	78.1	4,948
Yavapai	1,132	21.2	4,216	78.8	5,348
Yuma/La Paz	1,203	22.6	4,113	77.4	5,316
TOTAL	34,056		125,744		159,800
% OF STATE TOTAL		21%		79%	

 ^{*} Based on 45-day census.
 ** Figures represent percentage of district or campus totals.
 *** Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.



vii

Spring 1992 Headcount*

Full-time/Part-time Status

County	Full-time	% of Total**	Part-time	% of Total**	<u>Total</u>
Cochise	1,652	32.4	3,452	67.6	5,104
Coconino	71	2.7	2,543	97.3	2,614
Graham	1,191	26.1	3,371	73.9	4,562
Maricopa:***	18,049	19.1	76,208	80.9	94,257
Chandler/Gilbert	676	20.1	2,687	79.9	3,363
Estrella Mountain	10	1.1	882	98.9	892
Gateway	692	10.7	5,779	89.3	6,471
Glendale	4,553	24.6	13,961	75.4	18,514
Mesa	4,773	23.8	15,247	76.2	20,020
Paradise Valley	854	15.2	4,764	84.8	5,618
Phoenix	3,375	22.9	11,371	77.1	14,746
Rio Salado	308	2.8	10,881	97.2	11,189
Scottsdale	2,200	21.3	8,143	78.7	10,343
South Mountain	608	19.6	2,493	80.4	3,101
Mohave	583	9.4	5,636	90.6	6,219
Navajo	697	13.0	4,680	87.0	5,377
Pima	6,433	23.3	21,231	76.7	27,664
Pinal	961	17.5	4,526	82.5	5,487
Yavapai	1,058	18.5	4,676	81.5	5,734
Yuma/La Paz	1,115	15.1	6,286	84.9	7,401
TOTAL	31,810		132,609		164,419
% OF STATE TOTAL		19%	-	81%	



Based on 45-day census.
 Figures represent percentage of district or campus totals.
 Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.

Male/Female Status

81



^{*} Based on 45-day census. ** Figures represent percentages of district or campus totals. *** Figures represent totals of 45-day headcounts for the District's ten colleges/campuses.

Spring 1992 - Headcount*

Male/Female Status

County	Male	% of Total**	Female	% of Total**	Undeclared	% of Total**	Total
Cochise	2,592	50.8	2,512	49.2	0	0.0	5,104
Coconino	1,098	42.0	1,516	58.0	0	0.0	2,614
Graham	2,010	44.1	2,552	55.9	0	0.0	4,562
Maricopa:***	39,708	42.1	52,415	55.6	2,134	2.3	94,257
Chandler/Gilbert	1,479	44.0	1,865	55.4	19	9.0	3,363
Estrella Mountain	312	35.0	226	62.3	24	2.7	892
Gateway	2,856	44.1	3,610	55.8	ည့်	0.1	6,471
Mesa	8,268 9,234	44./ 46.1	10,105	54.5	141	ص ۱۰ ۲	18,514
Paradise Valley	2,053	36.5	3,493	62.2	757	\ e.	5,020
Phoenix	5,699	38.6	8,398	57.0	649	4	14,746
Rio Salado	4,118	36.8	6,273	56.1	798	7.1	11,189
Scottsdale	4,462	43.1	5,736	55.5	145	1.4	10,343
South Mountain	1,227	39.6	1,735	55.9	139	4.5	3,101
Mohave	2,381	38.3	3,838	61.7	0	0.0	6,219
Navajo	2,034	37.8	3,343	62.2	0	0.0	5,377
Pima	12,431	44.9	15,233	55.1	ဝ	0.0	27,664
Pinal	2,311	42.1	3,176	57.9	0	0.0	5,487
Yavapai	2,237	39.0	3,491	6.09	9	0.1	5,734
Yuma/La Paz	3,088	41.7	4,312	58.3	1	0.0	7,401
TOTAL	£		92,388		2,141		164,419
% OF STATE TOTAL		43%		26%		1%	100%
* Raced on AR_day repress	טווט פט						

Based on 45-day census. Figures represent percentages of district or campus totals. Figures represent totals of 45-day headcounts for the District's ten colleges/campuses. ** *

*

%55



Fall 1991 - Headcount Types of Students

V	rizona High S	Arizona High School Graduates	L	Continuing &		
County	Prior Year	Other Years	Completers	Students*	Students**	Students**
Cochise	260	823	N/A	333	1,339	182
Coconino	43	ళర	28	N/A	271	160
Graham	404	1,730	347	2,549	1,699	273
Maricopa:***	5,903	47,216	1,001	57,222	32,113	24,497
Chandler/Gilbert	300	1,805	0	1,735	1,120	761
Estrella Mountain	n 14	458	0	207	276	240
Gateway	94	3,312	189	3,517	2,232	1,983
Glendale	1,644	10,121	518	12,252	6,955	4,114
Mesa	1,694	10,235	0	13,715	8,671	6,555
Paradise Valley	329	2,785	0	3,248	1,817	1,582
Phoenix	1,027	7,641	216	9,231	3,747	2,441
Rio Salado	78	4,261	0	5,167	1,836	1,931
Scottsdale	555	5,019	0	6,512	4,135	3,750
South Mountain	168	1,579	78	1,638	1,324	1,140
Mohave	122	2,136	46	3,576	2,046	N/A
Navajo	164	2,964	602	3,872	872	2,092
Pima	1,837	11,657	54	20,837	4,510	2,573
Pinal	369	1,239	293	3,394	1,492	489
Yavapai	446	1,659	239	3,619	52	641
Yuma/La Paz	395	1,259	219	2,140	3,174	N/A
TOTAL	9,943	70,777	2,829	97,542	47,568	30,907

N/A - Information is not available.

* Continuing or returning to the

** New to higher education.

Continuing or returning to the same institution. New to higher education.

₹ \$

From other postsecondary institutions. In Maricopa the data does not reflect inter-district transfers. Figures represent totals for the District's ten colleges/campuses. **** *

Ŷ

ERIC Full Text Provided by ERIC

Spring 1992 - Headcount Types of Students

Ar	Arizona High Sch	hool Graduates	1 c	Continuing &		,
County	Prior Year	Other Years	Completers	Students*	Students**	Students ***
Cochise	272	898	N/A	3,782	1,382	N/A
Coconino	298	521	53	209	454	199
Graham	175	2,079	399	3,126	1,101	335
Maricopa:****	5,873	45,341	296	66,761	28,120	24,184
Chandler/Gilbert	288	1,733	0	2,120	1,056	864
Estrella Mountain	1 16	463	0	325	296	225
Gateway	72	3,078	165	3,855	2,052	1,922
Glendale	1,622	9,682	538	14,633	4,898	4,087
Mesa	1,655	9,685	0	15,617	8,013	6,728
Paradise Valley	397	2,624	0	3,211	1,646	1,606
Phoenix	1,049	7,957	215	10,997	3,556	2,351
Rio Salado	69	3,932	0	5,923	1,566	1,579
Scottsdale	535	4,732	0	7,615	3.827	3,921
South Mountain	170	1,455	49	1,865	1,236	901
Mohave	107	870	36	4,091	2,128	N/A
Navajo	159	2,360	573	4,218	738	2,263
Pima	1,739	10,863	52	23,038	2,525	2,101
Pinal	334	1,030	291	4,175	1,358	301
Yavapai	399	1,737	264	4,408	43	753
Yuma/La Paz	361	1,184	235	2,835	4,566	N/A
TOTAL	9,717	66,853	2,870	116,643	42,415	30,136

N/A - Information is not available.

* Continuing or returning to the

Continuing or returning to the same institution. New to higher education.

**

9.

From other postsecondary institutions. In Maricopa the data does not reflect inter-district transfers. R7***



Information	
Headcount	
Janeous	
Wisce	

		303330-0300-3-0			
				Students Enrolled in JTPA &	Students
County	Veterans Receiving Benefits	Students Reporting As Handicapped	Students Receiving Federal Financial Aids	other Federally Funded Training Programs/Services	•-
Cochise	N/A	Ub	953	4/ 2	1
) (0
Coconino	۷\ <u>۷</u>	12	N/A	თ	0
Graham	19	33	889	259	440
Maricopa:*	1,282	1,978	7,549	460	368
Chandler/Gilbert	65	48	260	0	0
Estrella Mountain	9	21	19	0	0
Gateway	29	234	599	0	0
Glendale	423	625	2,225	87	0
Mesa	0	0	0	0	0
Paradise Valley	108	137	486	က	0
Phoenix	288	352	2,466	54	0
Rio Salado	140	181	217	311	368
Scottsdale	149	287	627	ហ	0
South Mountain	41	93	650	0	0
Mohave	27	108	398	24	0
Navajo	24	97	442	97	290
Pima	652	2,233	4,728	420**	562
Pinal	46	N/A	754	N/A	381
Yavapai	46	4	663	N/A	0
Yuma/La Paz	97	N/A	1,476	N/A	N/A
TOTAL	2,193	4,555	17,852	1,299	2,590

N/A - Information is not available.
* Figures represent totals for the District's ten colleges/campuses.
** The figure reported is an annual figure.

White the same of the same of

 ∞



Spring 1992

Miscellaneous Headcount Information

٠,

	ンバーE	MISCELIAILEDUS HEARCOUILE TIII OI IIM CIOI			
County	Veterans Receiving Benefits	Students Reporting As Handicapped	Students Receiving Federal Financial Aids	Students Enrolled in JTPA & other Federally Funded Training Programs/Services	Students Enrolled in Prison Courses
Cochise	N/A	118	1,131	N/A	562
Coconino	N/A	43	N/A	11	0
Graham	78	38	1,097	242	411
Maricopa:*	1,381	2,048	8,043	543	265
Chándler/Gilbert	77	29	283	13	0
Estrella Mountain		19	22	0	0
Gateway	9/	247	612	0	0
G] enda l e	200	652	2,414	87	0
Mesa	N/A	N/A	N/A	0	0
Paradise Valley	117	167	451	9	0
Phoenix	320	418	2,466	120	0
Rio Salado	94	181	276	311	265
Scottsdale	147	302	694	9	0
South Mountain	39	0	825	0	0
Mohave	38	394	524	18	0
Navajo	28	9/	621	138	273
Pima	772	2,213	5,166	450**	460
Pinal	54	N/A	750	N/A	328
Yavapai	72	4	836	N/A	0
Yuma/La Paz	120	N/A	1,446	N/A	12
TOTAL	2,493	4,934	19,614	1,402	2,311

N/A ~ Information is not available. * Figures represent totals for the District's ten colleges/campuses. ** The figure reported is an annual figure.

Degrees & Certificates Awarded

i	Degrees Awaı	^ded	- June 1992	-	!	Certi	Certificates Awarded	warded	
County	Academic	Occupational	Other	Total		→ ±1	31-45 Hours	46 and 0v	Total
Cochise	70	107	149	326	0	0	0	0	0
Coconino	0	0	0	0	0	0	0	5	0
Graham	98	29	0	153	34	155	19	11	219
Maricopa:*	1,566	1,280	0	2,846	431	631	570	29	1,699
Chandler/Gilb.	68	თ	0	86	0	0	65	28	93
Estrella Mnt.	0	0	0	0	0	0	0	0	0
Gateway	16	183	0	199	74	268	88	33	464
Glendale	334	240	0	574	40	64	വ	0	109
Mesa	464	339	0	803	40	26	154	2	252
Paradise Valley	y 94	18	0	112	-	13	2	0	16
Phoenix	291	320	0	611	206	74	133	4	417
Rio Salado	51	52	0	106	49	146	74	0	269
Sccttsdale	145	116	0	261	20	10	46	0	92
South Mountain	82	0	0	82	yol	0	2	0	ო
Mohave	38	46	0	84	2	30	40	0	72
Navajo	9/	34	0	110	7	ო	70	0	80
Pima	130	558	474	1,162	377	146	264	2	789
Pinal	135	87	0	222	71	320	89	0	459
Yavapai	95	104	0	196	8	ល	22	0	35
Yuma/La Paz	108	83	0	191	0	17	0	0	17
TOTAL	2,301	2,366	623	5,290	930	1,307	1,053	80	3,370

* Figures represent totals for District's ten colleges/campuses.

1991-92 Credit Hours Enrolled

Transfer Academic Occupational Credit Hours (1.0 Funding) (1.4 Funding) Enrolled Enrolled (1.0 Funding) (1.4 Funding) Enrolled (1.5 Funding) (1.4 Funding) Enrolled (1.5 Funding) (1.5 F			-Fall 1991	*********	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-Spring 1992	
Comparing Comparing Credit Hours	Tra	insfer		Total	Transfer	1 0 0 1 1	Total
27,744.5 11,612 2,416 1,543 20,076 12,450 a:* 420,418.5 136,312.2 5 ler/Gilbert 17,361 4,216 lla Mountain 1,859 457 ay 8,579 15,642 ay 8,579 15,642 ale 97,317 25,036 11 ise Valley 26,226 6,574 ix 66,701 27,208.7 alado 18,983.5 9,315 sdale 54,847 12,819.5 Mountain 17,538 2,780 23,297 7,508 17,109 9,767 23,236.5 9,632.5 24,415 7,617	(1.0 F	unding)	Uccupational (1.4 Funding)	Credit Hours Enrolled	Academic (1.0 Funding)	Occupational (1.4 Funding)	Credit Hours Enrolled
20,076 12,450 a:* 420,418.5 136,312.2 5 ler/Gilbert 17,361 4,216 lla Mountain 1,859 457 ay 8,579 15,642 ay 8,579 15,642 ale 97,317 25,036 1 ix 66,701 27,208.7 alado 18,983.5 9,315 sdale 54,847 12,819.5 Mountain 17,538 2,780 23,297 7,508 17,109 9,767 145,231 56,145 2 24,415 7,617 Paz 25,504 8,508	27	7,744.5	11,612	39,356.5	28,025.5	13,352	41,377.5
20,076 12,450 a:* 420,418.5 136,312.2 5 ler/Gilbert 17,361 4,216 lla Mountain 1,859 457 ay 8,579 15,642 ay 8,579 15,642 ale 97,317 25,036 1 ise Valley 26,226 6,574 ix 66,701 27,208.7 alado 18,983.5 9,315 sdale 54,847 12,819.5 Mountain 17,538 2,780 23,297 7,508 17,109 9,767 145,23 24,415 7,617 Paz 25,504 8,508		2,416	1,543	3,959	6,820	2,338	9,158
ppa:* 420,418.5 136,312.2 5 rdler/Gilbert 17,361 4,216 rella Mountain 1,859 457 sway 8,579 15,642 rdale 97,317 25,036 1 a 111,007 32,264 1 adise Valley 26,226 6,574 snix 66,701 27,208.7 Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508	20	9,000	12,450	32,526	19,221	12,366	31,587
ndler/Gilbert 17,361 4,216 rella Mountain 1,859 457 sway 8,579 15,642 ndale 97,317 25,036 1 a 111,007 32,264 1 adise Valley 26,226 6,574 enix 66,701 27,208.7 Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 e 23,297 7,508 o 17,109 9,767 o 145,231 56,145 2 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508		3,418.5	136,312.2	556,730.7	404,903	132,178	537,081
rella Mountain 1,859 457 eway 8,579 15,642 Idale 97,317 25,036 1 a 111,007 32,264 1 adise Valley 26,226 6,574 enix 66,701 27,208.7 Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,297 7,508 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508		7,361	4,216	21,577	17,210	3,787.5	20,997.5
adise Valley 8,579 15,642 adise Valley 26,226 6,574 but Mountain 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 a 23,297 7,508 b 17,109 9,767 a 145,231 56,145 2 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508	. Mountain	638,1	457	2,316	1,875	511	2,386
adise Valley 26,226 6,574 adise Valley 26,226 6,574 adise Valley 26,226 6,574 anix 66,701 27,208.7 Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508		3,579	15,642	24,221	8,675.5	14,530.5	23,206
adise Valley 26,226 6,574 anix 66,701 27,208.7 Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 23,232 9,33.5 24,415 7,617 a Paz 25,504 8,508		7,317	25,036	122,353	92,539	25,195	117,734
adise Valley 26,226 6,574 Balado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 145,231 56,145 2 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508		,000	32,264	143,271	105,748	31,300	137,048
Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 145,231 56,145 2 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508		3,226	6,574	32,800	25,537	5,764.5	31,301.5
Salado 18,983.5 9,315 ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 145,231 56,145 2 23,236.5 9,632.5 ai 24,415 7,617 a Paz 25,504 8,508		3,701	27,208.7	93,909.7	67,379	28,121.5	95,500.5
ttsdale 54,847 12,819.5 th Mountain 17,538 2,780 23,297 7,508 5 17,109 9,767 145,221 56,145 2 23,236.5 9,632.5 31 24,415 7,617 -a Paz 25,504 8,508		3,983.5	9,315	28,298.5	18,464	7,327	25,791
th Mountain 17,538 2,780 23,297 7,508 17,109 9,767 145,231 56,145 2 23,236.5 9,632.5 11 24,415 7,617 -a Paz 25,504 8,508		1,847	12,819.5	67,666.5	51,409.5	12,893	64,302.5
23,297 7,508 17,109 9,767 145,21 56,145 23,236.5 9,632.5 11 24,415 7,617 -a Paz 25,504 8,508		,538	2,780	20,318	16,066	2,748	18,814
17,109 9,767 145,21 56,145 23,236.5 9,632.5 11 24,415 7,617 -a Paz 25,504 8,508	23	3,297	7,508	30,805	26,381.5	9,272.5	35,654
145,2:1 56,145 23,236.5 9,632.5 11 24,415 7,617 -a Paz 25,504 8,508	17	,109	6,767	26,876	17,467	9,724	27,191
23,236.5 9,632.5 11 24,415 7,617 -a Paz 25,504 8,508	145	5,221	56,145	201,366	139,495	55,397	194,892
ai 24,415 7,617 -a Paz 25,504 8,508	23	3,236.5	9,632.5	32,869	22,393	9,062.5	31,455.5
a Paz 25,504 8,508	24	1,415	7,617	32,032	24,277	9,027	33,304
		,504	8,508	34,012	24,712	10,211	34,923
TOTAL 729,437.5 261,094.7 990,532.2	729	,437.5	261,094.7	990,532.2	713,695	262,928	976,623

* Figures represent totals for District's ten colleges/campuses. 94



Off-Campus Programs

•	; 1 1 1 1 3 1 1	-Fall 1991			Spring 1002	
County	No. of Students	_• ro	No. of Locations	No. of Students	-5pi ing 1992 No. of Classes	No. of Locations
Cochise	533	96	N/A	486	91	N/A
Coconino	970	104	വ	2,161	. 165	9
Graham	2,208	409	14	2,344	430	17
Maricopa:*	16,517	1,946	323	14,906	1,454	328
Chandler/Gilbert	386	23	4	528	40	9
Estrella Mountain	968	146	7	892	137	ဆ
Gateway	2,778	142	22	1,614	109	21
Glendale	485	33	7	470	34	ဆ
Mesa	0	0	0	0	0	0
Paradise Valley	0	0	0	0	0	0
Phoenix	1,141	114	17	1,405	116	21
Rio Salado	10,331	1,381	250	9,564	922	250
Scottsdale	354	24	10	270	19	ဆ
South Mountain	146	83	9	163	77	9
Mohave	604	301	14	879	203	14
Navajo	N/A	N/A	N/A	N/A	N/A	N/A
Pima	8,937	588	73	960*6	668	80
Pinal	2,100	303	16	2,597	325	16
Yavapai	626	57	22	1,253	92	28
Yuma/La Paz	3,358	439	6	6,260	487	10
TOTAL	36,166	4,243	476	39,982	3,899	499

N/A - Information is not available. * Figures represent totals for District's ten colleges/campuses.

The beam of the state of the

Headcount

Non-Credit Classes

	July 1, 1991 th	through January 1, 1992	January 1, 1992	January 1, 1992 through June 30, 1992
County	No. of Non-Credit Classes Offered	No. of Students Enrolled in Non-Credit Classes	No. of Non-Credit Classes Offered	No. of Students Enrolled in Non-Credit Classes
Cochise	25	661	35	1,195
Coconino	0	0	18	301
Graham	N/A	N/A	N/A	N/A
Maricopa	1,864	10,916	2,136	14,278
Mohave	N/A	N/A	N/A	N/A
Navajo	20	62	18	91
Pima	864	7,211	1,327	11,688
Pinal	N/A	N/A	N/A	N/A
Yavapai	92	976	6	205
Yuma/La Paz	N/A	N/A	N/A	N/A
TOTAL	2,849	19,826	3,543	27,758

N/A - Information is not available.

SECTION V

FEDERAL VOCATIONAL EDUCATION FUNDING

&

SKILL CENTER PROGRAMS



FEDERAL VOCATIONAL EDUCATION FUNDING

FISCAL YEAR 1991-92

DISTRICT	FEDERAL FU BOARD OF DIRE	FEDERAL FUNDS ADMINISTERED BY BOARD OF DIRECTORS FOR COMMUNITY	Y STATE	FEDERAL_FUNDS ALLOCATED DIRECTLY BY STATE BOARD OF VOCATIONAL EDUCATION	TOTAL VOCATIONAL	TOTAL FEDERAL TONAL EDUCATION FUNDS	NDS
	Formula	Discretionary	Total	Discretionary	Formula	Discretionary	Total
Cochise	108,585	000,69	177,585	-0-	108,585	69,000	177,585
Cocon1no	0	45,000	45,000	-0-	-0-	45,000	45,000
Graham	113,297	100,000	213,297	-0-	113,297	100,000	213,297
Maricopa	342,632	175,614	518,246	-0-	342,632	175,614	518,246
Mohave	67,571	29,978	97,549	-0-	67,571	29,978	97,549
Navajo	192,051	16,000	208,051	-0-	192,051	16,000	208,051
Pima	170,860	68,925	239,785	-0-	170,860	68,925	239, 785
Pinal	110,482	86,500	196,982	-0-	110,482	86,500	196,982
Yavapai	79,737	29,946*	109,683	-0-	79,737	29,946	109,683
Yuma/La Paz	123,041	55,456	178,497	13,535	123,041	68,991	192,032
State Board Administration	68,823		68,823	-0-	68,823	-0-	68,823
Tech-Prep Technical Assistance	-0- 83	20,000	20,000	000,00	0-	80,000	80,000
TOTAL	\$1,377,079	\$696,419	\$2,073,498	\$ 73,535	\$1,377,079	\$769,954	\$2,147,033
:					100		

*Arizona Women's Education and Employment

102

101

8/92

FUNDED VOCATIONAL EDUCATION PROJECTS

The federal vocational discretionary funds allocated to, and administered by, the State Community College Board were utilized for program improvement and supportive services via the following projects.

1. Cochise County Community College District - \$39,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Benson, Sierra Vista, Douglas, St. David, Valley Union, and Willcox articulating with Cochise Community College.

2. Coconino County Community College District - \$45,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Flagstaff, Fredonia, Grand Canyon, Grey Hills, Page, Tuba City, and Williams articulating with Coconino Community College.

3. Graham County Community College District - \$50,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Ft. Thomas, Pima, Safford, Thatcher and Duncan articulating with Eastern Arizona College.

¥

4. Maricopa County Community College District - \$38,500 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following institutions: Chandler-Gilbert Community College, Rio Salado Community College, Scottsdale Community College, Apache Junction Unified, Chandler Unified, East Valley Inst. Tech, Gilbert Unified, Mesa Unified, Queen Creek Unified, and Tempe Union articulating with Mesa Community College.

5. Maricopa County Community College District - \$33,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Agua Fria, Dysart, Buckeye and Tolleson articulating with Estrella Mountain Community College Center.

6. Maricopa County Community College District - \$31,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including Phoenix Union High School articulating with Phoenix College.



7. Maricopa County Community College District - \$17,500 - Tech-Prep

To provide funding for a Tech-Prep Consortia including Scottsdale Unified District articulating with Scottsdale Community College.

8. Maricopa County Community College District - \$6,919 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Deer Valley, Glendale Union, and Peoria articulating with Glendale Community College.

9. Navajo County Community College District - \$16,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Blue Ridge, Snowflake, Show Low, Heber, St. Johns, Holbrook, Ganado, Whiteriver, Kayenta, Red Mesa, Winslow, Window Rock, Chinle, Round Valley, Sanders, Rough Rock and Hopi articulating with Northland Pioneer College.

10. Pima County Community College District - \$39,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Amphitheater, Flowing Wells, Indian Oasis/Baboquivari, Marana, Sahuarita, Sunnyside and Tucson Unified articulating with Pima Community College.

11. Pinal County Community College District - \$36,500 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the following secondary schools: Apache Junction, Casa Grande, Coolidge, Maricopa, Queen Creek, Ray, San Manuel, Eloy and Superior articulating with Central Arizona College.

12. Yuma County Community College District - \$24,000 - Tech-Prep

To provide funding for a Tech-Prep Consortia including the Yuma Unified High School District articulating with Arizona Western College.

13. State Board - \$20,000 - Tech-Prep

To provide state-wide technical assistance for the initiation of Tech-Prep programs.

14. Cochise County Community College District - \$30,000 - Single Parents/Homemakers

To provide a minimum of 125 single parents/homemakers with vocational and academic assessments, IVEP's, career exploration, placement, referrals and other services.



- 15. Graham County Community College District - \$50,000 - Single Parents/Homemakers To serve 100 new single parents/homemakers by increasing their employability and decreasing/eliminating their dependence on public assistance.
- 16. Maricopa County Community College District - \$48,695 - Single Parents/Homemakers To reconnect 18 to 22 year old, single parent recent high school dropouts with the educational pipeline and prepare them for a technology-based entry-level job.
- 17. Mohave County Community College District - \$29,978 - Single Parents/Homemakers To provide support services, vocational assessment, training, job placement and followup to a minimum of 125 single parents/homemakers.
- 18. Pima County Community College District - \$29,925 - Single Parents/Homemakers To provide child care, job placement and support services to a minimum of 125 eligible single parents/homemakers.
- 19. Pinal County Community College District - \$50,000 - Single Parents/Homemakers To provide resources, support services, linkages, educational/vocational training, job placement and follow-up for 100 single parent/homemaker participants.
- 20. Yavapai County Community College District/Arizona Women's Education and Employment - \$29,946 - Single Parents/Homemakers To provide 24 pre-employment training programs, job placement and related support services for a minimum of 130 single parents/homemakers.
- 21. Yuma County Community College District - \$31,456 - Single Parents/Homemakers Arizona Western College and Chicanos Por La Causa will provide education and/or employment opportunities to a minimum of 125 single parents/homemakers through the provision of needed support services.



SKILL CENTERS

Another dimension of postsecondary education may be experienced at one of Arizona's Skill Centers. There are two centers which are located in Maricopa and Pima Counties. These centers are unique operations that have existed in Arizona since 1962. Their purpose is to train unemployed and underemployed persons for entry or re-entry into the labor market. Even though each Skill Center is responsible to the local community college district, they maintain a great degree of autonomy.

Skill Centers do not require a high school diploma for entry although students are encouraged to take advantage of the tutoring and testing available for a General Education Development (GED) certificate. In order to be truly responsive to the needs of students, the open-entry/open-exit concept is utilized. Students may enroll on any day of the week, and they receive their certificates of completion the day they are "job-ready".

Listed below are some of the training clusters offered at one or more of Arizona's Skill Centers

Accounting and Payroll
Airline Applicant Pool Enhancement
Auto Body
Business and Office Education
Computer Based Programs/Occupations
Facilities Maintenance
Federal Correctional Institutions
Food Preparation/Service
General Instrument

Health Occupations
Machine Trades
Manufacturing Technology
Meatcutting
Printing
Retail Skills
Retail Banking
Safety Training
Welding Trades

Skill Centers of Arizona Enrollment Data

Skill Centers	FTSE*	Number of Student Clock Hrs.	Number of Students	Number of <u>Programs</u>	Job** Placement	Certificates Awarded
Maricopa	904	578,560	1,637	13	815	1,019
Pima	313	200,320	711	8	268	430
Total	1,217	778,880	2,348	21	1,083	1,449

^{*} One Skill Center FTSE (full-time student equivalent) equals 640 clock hours of instruction.



^{**} Conducted by Skill Center. Additional placements made by cooperating agency job developers and Department of Economic Security Job Services.

CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES

FALL 1991 - SPRING 1992

The following curricula matrix includes all academic and vocational programs offered by Arizona's community colleges during the academic year 1991-92. This matrix indicates the type of degree or certificate awarded at the completion of each program. The approximate length of time required to complete each certificate program is also shown.

LEGEND

⊣ ∨∞ 4 €	6 9 9 10
Degrees: Associate of Arts Associate of Applied Arts Associate of Science Associate of Applied Science Associate of Applied Science	Certificates (classified according to semester credit hours needed for completion): 0-15 semester credit hours 16-30 semester credit hours 31-45 semester credit hours 46-60 semester credit hours License position (no certificate)

Degrees, Certificates, or Licenses

Associate of Arts - This is a college transfer degree and is recommended for students who plan to complete the first two years of a baccalaureate program at the community college. Because the first two years of a baccalaureate program vary considerable among curriculums and institutions, it is usually necessary to design the course work for this degree to satisfy the curriculum outlined in the catalog of the university to which the student intends to transfer.

Associate of Applied Arts - This degree is awarded to students who complete requirements of a specified two-year program.

Associate of Science - This is a college transfer degree and is similar to the Associate of Arts degree, except that the student's major emphasis is in science or engineering course work.

Associate of Applied Science - This degree is awarded to students who complete the requirements of a specified two-year program.

Associate of General Studies - This degree is awarded to students who complete an approved two-year planned program in general studies.

Certificate - A certificate is awarded to students who have completed an approved vocational program. The length of time necessary to complete certificate programs varies depending upon the achievement of the technical skills and competence necessary in a specific

These programs vary License - A license is awarded to students who have completed a program of study approved by the licensing agency.

> 4 > 4 0 4 -																					
NUNHAHN																					
N00N04-18				7															4.7	., 1	
&HO N4H400																					
T ⊢Z<											4,8			1,8					4		
⊽ ±Omx∺×																			~		
MNHCARAY YMLLAK																					
ZONTINGN REMENSO												7			4,7				7		
XOX<>W																			4,6,8		
Σm∾<		7 8	4,6,8	4			•			8	6,7	4							4		
o≼⊢ш₃∢≻																				_	
Ω-Nπ×O-Mπ		*					1					4									•
NREI-SAR ANDSHRA	-						-														
OOTHNШ		7	4,5	1		9		4	4	,								-	4		
NOX + X N		8	2,					4,8							-				4		
AMUHUM AMUH AMUH	4		4		4		4						,								
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	AGRICULTURE Agriculture Production & Mgmt.	Middle Management	Animal Science	Animal Health Lechnology Equine Training & Management	Jr. Horse Training Farm Business Management -	Middle Management	Horriculture Plant Science	Agri-Business Sales & Service Agriculture Supplies & Srvces.	Mechanics	Horticulture	Horticulture Specialist	Ornamental Horticulture &	Agriculture - Vocational	Fitness and Sports Science	Natural Resources Recreation	Recreation Education	Recreation Leader	BUSINESS	Accounting	Accounting/Bookkeeping Bookkeeping Bookkeeping Clerk	Paraprofessional Accounting

110

ERIC Full Text Provided by ERIC

		1 1			_		т.			1	_		_						_,	_			_	
> < ><0<			_,	-3											4				Z.	,				
XODZH Z HZ														8	4									8
ML>DN-1-00N					4,8								,	-	0,7								1	1
8-0 N47400							-	,	4				-										1	F
σ~Σ«		9	3,4,6,			4,7			*							-		•		8,7				
σ±οπ≤-×			8		4								_										8	
日本なる一つをおかり 人口 こうしょうしょう																								
SONFITANO PHOXBER					4.7		4.7		4,7					4.7										7.7
XOX<>m			1,8	4,8,0								æ		7		1								
≥ NE Z														7								27/		*
~>£w-4>c					4					ŀ			4,8		P	Q.			}	1		8	8.4]
mr>czmrc														-										7
MAN-MRZ ARHVOXA			1		4	-	1,8							 -	4									
ОООЖНИШ			3			9	, ,		4.7		}	,	4.7	4,7	4,7	4	7	4.7	4	,	4,7		8 /	
			-	T	-						9		9	4	ıc.									
ZEN-EEZ				-	•		H							17			_						7	
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	BUSINESS (Continued)	Bilingual Business Adminis. Business Administration	Business Administration Management	Marketing General Buctoess	International Business	Communication Studies Business Education	Computer Science	Computer Science for Indus.	Business/Office Education	Business Applications	Programmer Computer Applications	Computer Applications	Programmer Computer Programmer	Computer Information Systems	Computer Operator	Computer Programmer/Analyst	Computer Specialist/Small Business	Office Information	Data Entry (Denator	Data Processing	Bustness Programming	Keypunch/Data Entry Operator	Microcomputer Accounting	



>4>404H	
XCDXF4HX	8 8
ML>DN-HOON	4,8
ODALAS OHR	4,6
CH≭∢	4 4 4 4 4 4 6 1 8 8 4 4 4 4 4 6 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
©±0mz∺×	4 4 7 4 7 4 7 4 7 4 7 8 7 8 7 8 7 8 7 8
74 %40∺%8	
ZOXFIJ4XO THOXUMX	4,7
XOT<>u	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Σ mν∢	7,8
∀>£ ш ⊣> ©	4 4
@UMXOXUM	4
MANHUNN ANHUNA	
полтымы	4,7,8 7,8 7,4 4,8 4,8 4,8 4,7
>>> >>>	9/ / 8
¥W-NON4 ¥m∾-m∝x	4 4 4
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	BUSINESS (Continued) Microcomputer Applications Specialist Microcomputer Practitioner Microcomputer Practitioner Microcomputer Programmer Microcomputer Programmer Microcomputer Programmer Microcomputer Programmer Microcomputer Systems Main- tenance & Repair Office Automation Specialist Office Automation Specialist Office Technician/Data Processing RPG Programming Systems Programmer Finance Banking and Finance Credit Union Financial Consulting Life Insurance Profes. Financial Planning Real Estate Savings Bank Management Credit Union Fashion Merchandising General Business Management Hotel Food Service Management Matli & Distribution Mgmt. Materials Management Business Fashion Merchandising Health Care Management Health Care Management

,	_	,	_	, ,		,		_					_								_	_						
																								×				
							9												•									
	×										4.7																	
					467			187	1,51,																		T	
t	-4			4.6.7						/	1									1,4,8	1,4		7	-			000	
												0	0,4															4.9
	T										П		T									Ţ		Γ			П	П
		Ц		\perp	\perp		1	\perp			Ц			Ц						Ц				L		\perp	Ц	Ц
					1																1	1						
	L			1			1		L		Ц	\downarrow	\downarrow	Ц	1		Ц	\perp		Ц	7	1	4		L	\downarrow	Ц	Ц
					8,9							4 K B	27.5								•	9						
		4	4,7,8									N F	215		٥										•	•		
					/			-																				
4		4												4														
					4		<u> </u>																8					
4,7	/				4	•	•	_															4	•	00	8	8	
					٥			4					و	20											7	B		
	-	\downarrow	\downarrow	╀	Н		L	Н		4	+	╀		+	╀	_	+	+	-	+	+	╀	\dashv	+		H	+	+
													4			4												
<u> l</u>		L	_1	1			1.					<u> </u>	Ц		1	<u> </u>	1		<u>_</u>		<u></u>	<u> </u>			_	Ц		4
USINESS (Continued) Middle Management (Cont.)	Public Administration	Public Relations	Postal Service Management	Production Management					Advanced Transportation and Traffic	Management	Tribal Management	rasmion merchandising Marketing	Marketing and Management	Retail Management	satesmansnip tedia Technology/Communication	Broadcasting	Mass Communications	Motion Picture/Inlevision	Production	Selecommunications	hotography Technician	of fice Occupations	Administrative Assistant	Medical	Clerk Seneral	Medical Receptionist	Clerk-Typist	Court Reporter
	4,7	(Continued) Management (Cont.) Ic Administration	(Continued) Management (Cont.) Ic Administration Ic Relations	Management (Cont.) Ic Administration Ic Relations Ic Relations Society and A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(Continued) 4,7 4 Management (Cont.) 7 4 1c Administration 7 4 1c Relations 5ervice Management 4 1c Relations 4 4	(Continued) 4,7 4 Management (Cont.) 4 4 1c Administration 5 evice Management 4 4 Service Management 6 4 4,5,7 Hon Management 6 4 4 Business Management 6 4 4	(Continued) 4,7 4 Management (Cont.) 7 4 Relations (Cont.) 4 4 Relations (Cont.) 4 4 Service Management tion Inventory 4 4 Lion Management Business Management Business Management Business Management (Cont.) 6 4	(Continued) 4,7 4 Management (Cont.) 4,7 4 Management (Cont.) 7 4 1c Relations 8 4 4 Service Management 6 4 tion Inventory 4 4 tion Management 6 4 Business Management 4 7 Business Management 4 4 Business Management 4 7 Business Proprietor 4 4	(Continued) A,7 4 4,8 8 Management (Cont.) A,7 4 8 8 1c Relations (Cont.) Service Management (Cont.) 4	Management (Cont.)	Continued Cont. A	Continued Cont.	(Continued) Management (Cont.) Ic Administration Ic Relations Ic Relation Ic Relations Ic Relations Ic Relation Ic Rela	(Continued) Management (Cont.) 1c Administration 1c Relations Service Management 1c Relations 1c Relations 1c Relations 1c Relation 1c Relations 1c Relation 1c Relation	Management (cont.)	4,7 4 4,8 8 6 4 4 4 7 6,8 7 4,6,7 4 7 7 6,8 7 4,6,7 4 7 7 4,6,7 4 7 7 4,6,7 4 4,7,8 4,6,8 4 4,7,8 4 4,7,8 4 4,7,8 4 4,7,8 4 7 7 4,6,7 4 7 7 4,6,7 4 7 7 4,6,7 4 7 7 4,7,8 4 7 7 7 4,7,8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(Continued) 4,7 4 4,8 8 (Administration of Cont.) 4 4 4 8 8 (Administration of Cont.) 5 ervice Management 4 4 4,6,7 4 4,6,7 4 4,6,7 4,7,8	4,7 4 4 4,7 8 6 4 4 7 7 6,8 7 4,6,7 4 7 7 7 6,8 7 4,6,7 4 4,6 4,6 8 4,6,8 4 4,7 8 4,6,8 4 4,7 8 4,6,8 4 4,7 8 4,7 8 4,7 8	4,7 4 4,8 8 4,6,7 8 4,6,8 4,6,8 4,7 4,7 4,7 4,7 4,7 4,7 4,7 4,7 4,7 4,7	6 4 4 7 6 5 8 7 4 4.8 8 4.6.8 7 4.6.7 4 4.8 4.6.7 4 4.7.8 4.	4,7 4 4,8 4,6 6,8 7 4,7,8 4,6,7 8 4 7 7 6,8 7 4,6,7 4 7 7 7 4,16,7 4 1,6 7 7 7 4,18 4 1,6 8 7 4,18 4 1,6 8 7 1,14,8	4 4 7 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4,7 4 4 4,8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,7 4,4,4 6,4,4,4 4,7,8 4,6,7 4,6,7 4,6,7 4,6,7 4,6,7 4,6,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,7,7 4,7,8 4,	4,7 4 4,148 6 4 4 7 7 6,8 7 4,156 7 4,16,7 6 6 4 4 7 7 7 7 6,8 7 4,16,7 8 4 4,8 4,6,8 4,6,8 4 8 4,7 1,4,8	4,7 4 4,7,8 6,8 7 4,7,8 4 7 7 7 7 7 6,8 7 7,8 7,8 7,8 7,8 7,8 7,8 7,8 7,8 7,8	4,7 4 4 4,8 8 4,6,8 7 4,1,8 4,7 4 4,8 4,7 4 4,8 4,7 8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 4,7 4 4,8 8 8 8 8 7 7 7 8 4,7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,7 4 4,8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8



><><0<		ω ω
XODKH KHX		4
WUOL-NO4-III	4	8 8 7
OBALAN OHR	7,8	7
CHI<	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 0 0
¢±omx⊷×	9 78 4 9 9 7 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
# < # < # < # < # < # < # < # < # < # <		8,8,8
NOXHIJANO VHONMMX		4,7
XOI4>W	4	8
Σ mα<	4,8	4444
⊘∢⊢⊞ ₹≻	8,4	4,8
GTMXUATM		
MAN-MAX ARHVOXA	4 50	
OOUTHNE	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
PX07425	4 98	8 8 8
**************************************	274	4 4
. CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	BUSINESS (Continued) Office Occupations (Cont.) Executive Assistance Clerical Employment Readiness Information Processing Office Automation Oscupa. Pre-Employment Business Machine Repair Clerk Typing General Office Legal Assistant Medical Office Actionist Office Administration Legal Medical Legal Medical Legal Medical Legal Medical Records Accords Management Medical Records	Secretary Executive Bilingual Legal General Legal Legal Legal Audical Secretarial Science

ERIC

-

		Т		-	Т				1 1							
><><0<		80		1					10	2	01					
MODHH KHZ		4,7														9
mr≯bv-1-00v		/	4,7													
00>L>N 042				2					6,7					4	88	7 × 7
QHX<			6,7	4,0,7	9		/		9		4,8			1		4,8
TOMS →×		4,7	4.7			4,8	^		12						17.	
~4≈40±0m >411m≻																
T-OZMM&		4.7		2					2							
ZOX-INGXO		+	H	++		++1	+	+		$\vdash \vdash$	++	\dashv	╫	+	\vdash	╀┼┼
XOI4>m		\							9							
ZMV4			11/4					8			8 4	+	-	4	+	
G4⊢m 34≻		,														<u> </u>
Q-MXO<-m		,	4						9							
MAN-MAX ARIHOXA		ro C		1												
COCEHNE	4	01/1		S.					10			٥				
LAX-IXEC AXON-XA		$\left \cdot \right $		2					9	7						6,9
ZUN-UZZ			4	-					80 80	80			4,7			8
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	BUSINESS (Continued) Office Occupations (Cont.)	Real Estate	Real Estate Sales and Brokerage	GENERAL OR EXPLORATORY STUDIES General Studies	HEALTH OCCUPATIONS Allied Health Allied Health Services	Biomedical Cilnical Tech. Clinical Lab Technology Cilnical Medical Assisting	Back Office Front Office	Clinical Specimen Processing Diagnostic Testing	Emergency Medical Technology Basic	Intermediate Intermediate to Paramedic Transition	Cardiac to Paramedic Transition Program	Health Services Management Health Unit Coordinator	Health Unit Management Hospital Central Service	Human Services Medical Radiography	Medical Record Technician Mental Health/Human Services	Mental Health Technician Ophthalmic Dispensing Tech. Paramedic Pharmacy Technology



		111			1				
> 4 >404H					1,4				
NODEL				7	4				
RLADNHHOON					4	8		4,7	
SHO NATEDO						æ		ပ	
QHI<		4,8	∞ → →	٥	4				
TIOM Z∺X	9		4,8		4	8	4,8		
THONUMA THONUMA				10				4,7	4,7
xor∢>w				ω	4			4,7	
Σπ∾≺					4	æ	8	4	
Q<-m3<>	a a	4,9		/	4	20			
MLAUZMLG					4	80		1 2	
M4N⊢M4X Ax∺VOx4				٥			4		
OOOIHWE				6,7	4	æ			
LAR-IZEC AZON-IZA		ρ			4	80			
ZHOLHKX					4			7-7-1	
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	HEALTH OCCUPATIONS (Continued) Allied Health (Cont.) Phiebotomy Physical Therapy Respiratory Care Technology		Uental Assisting Jechnology Dental Hygiene Dental Laboratory Technician Dental Office Management	Nurse Aide Assistant Geriatric	Associate Degree Flight Nurse Training Maternal Transport	Practical HOME ECONOMICS	Early Childhood Education Child Care Assistant Child Care Center Admin. Child Care Provider/Teacher	Child Development Early Childhood Associate Early Childhood Education Family Home Provider	Pre-school Center School Age Early Childhood Program Management Infant/loddler Caregiver Teacher/Alde Assistant -

121

ERIC Full text Provided by ERIC

><><0<		
NODEL		
mr>00vo<	4	
CUPEN OHR		
¢ H X ≪	8 4 3 3 3 3 3 4,7,8 4 4 4 4 2,7,8	
σ±οm≤⊣×	ω ω ω	
N-0-88-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	4,7	
ZOXFIJ4XO THOXUUX	47.7	
XOI<>	Θ	
Xmv4	4 7	1
U<⊢W3<≻		
a-m×c∢-m		
#40F###################################		
OOUTHNW	2	
L A NO L		
AZ-NOZA ZWW-WZZ		
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	Education (Cont.) Fue-Service Teacher/Director-Pre-Service Teacher/Director-Pre-Service Teacher/Director-Pre-Service Business Administration Education Teacher Aide Business Administration Education Technician Early Childhood Oevelop. Instructional Aide Educational Assistant Elementary Home Child Care Rehabilitation Secondary Special Education Teacher Aide Iraining for Special Educ. Home Economics Home Economics Alteration Specialist Apparel Design & Construc. Family Consumer Resources Business Occupational Professional Family Studies Family Studies Family Studies Homemaker, Home Health Aide Housing Arts Industrial Design Interior Design Merchandising Apparel	Home Economics Needle Specialist



> 4> 424H		
XODKH4HK		
NODEE		
EL A D N -1 - O C N	4,8	
ODALAW OMR		
CHI <	4,7,8	
@HOWZHX	4,8	
04840∺NA >4111#≻		
Фнохищ∝		
NORHINANO		
XOX<>		- -
Σmα <		1
₽¥≻шз∢≻		1,5
@_mzo<-m		
MAN-MRX AX-MOXA		
OOUTHWM		
AX-NOX4		
ZWON-MKZ		
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	HOME ECONOMICS (Continued) Home Economics (Cont.) Professional Seamstress Food and Nutrition Cullnary Arts Dietary Manager Dietetic Education Distetic Technician Food Service Administration Institutional Food Service LIBERAL ARTS AND SCIENCES Arts and Humanities Art Education Jewelry Technology Painting Ceramics Computer Aided Design Jewelry Technology Painting Ceramics Computer Aided Design Jewelry Technology Fainting Ceramics Computer Aided Design Jewelry Technology Fainting Cramics Computer Aided Design Jewelry Froduction Theory English Creative Writing English Creative Writing English Froduction Theory English & Communications Journalism/Mass Comm. Fine Arts French Spanish History	Journalism Liberal Arts Career Program Music Sculpture

>4>404H		HIII			
XODZH-K-Z					
ML > DN OCN					
~-0 N<<00					
σ-Σ<	1 6		m m		e 8 m
⊄ IOMX∺X					
#####################################					
SORPITANO FHONMINA					
XOT<>W					
¥m∾∢ ;					
~>xm-					
nr A O Z m r G					
NAR-ISAR ANONA					
COOTHNE	1,7		2		m .a
PXONHRA PXONHRA					1,4
*HONA *HONA					-
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	LIBERAL ARTS & SCIENCES (Continued) Speech and Drama Theatre Arts Engineering Engineering Science International Studies Mathematics	Physical and Life Sciences Prological Science Wildlife Biology Chemistry General Science	Geology Geology/Earth Science Geophysics Microbiology Oceanegraphy Physics Science, General	American Indian Studies Anthropology Political Science Psychology Social Science Sociology PRE-PROFESSIONAL	Pre-Agriculture Pre-Alised Health Pre-Admin. of Criminal Justice/ Law Enforcement Pre-Architecture Pre-Chiropractic Pre-Cental Pre-Equation Pre-Education

ERIC Full fact Provided by ERIC

			1111 1111
> 4 > 44		10	α
XODZH < Z			
NOOHHNOKJU		4 4	4.7
x-0 N47400		4,8	8,4
σ⊷Σ≪		1,4	4,6,8
¢±0m×∺×		4 4 4 6 6 6 6	8,
><=====			
₩ N N H D N N D D N D D D D D D D D D D D			
Ф∺О×пп¤	│ <mark>-</mark>	4,8	10 10 14,7
ZOXFITAND	 		
XOX<>		4	4,7
X III V A		6.7	4.8
4AKEH4AD			
mrsoxmrg		4	0 4
MAN-HRX ARHUOKA		1,4,7	4,7
COCTHUM	๛๛๛๛๛๛	4,5 5 5 5 7	4,6,7
	╶╬╢┝┼┼┼┼┼		
ZWNHWZZ		1,7	4
₹₩ HNOX 4		<u> </u>	111111
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	PRE-PROFESSIONAL (Continued) Pre-Engineering Pre-Forestry Pre-Health Science Pre-Health Science Pre-Medical Pre-Medical Pre-Optometry Pre-Pharmacy Pre-Pharmacy Pre-Pharmacy Pre-Veterinary	SERVICE OCCUPATIONS Administration of Justice Corrections Corrections Rehabilitation Criminal Justice Detention Services Evidence Identification Tech. Law Enforcement Police Academy Police Academy Acatemy Archaeology Aide/Field Work Cosmetology Aesthetician/Manicurist Barber Stylist Instructor	Brushup Cosmet./Barber Stylist Instructor Cosmetology Instructor/ Small Business Manicurist Instructor Fire Academy

><><0<	
XODER XODER	
ML NO NH HOUN	
ODALAN OHR	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
a-x<	6,8 6,8 7,8,3 4,7,8 8 8 8 8
@±0m×∺×	6 6 6
~Brr>	
G-4≪40∺NA	╎╶┈╏┧┦╎╏┦╏╏╏╏╏╏╏╏╏╏
а⊷ожшш∝	
ZOZHIJAZOZ	├───┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼
XOT<>U	
ΣШΩ ⋖	
U4⊢W34≻	
MLAUXMLD	
₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
OOCHNH	4 B
< X NO Z <	4,8 8 8
LARHARD	
¥m∾⊢m∝x	
48-HOX4	
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	SERVICE OCCUPATIONS (Continued) Hospitality Casino Card Master Casino Card Master Casino Pit Games Dealer Advanced Pit Games Dealer Advanced Pit Games Dealer Culinary & Food Management Executive Housekeeping Fast Food Industry Food and Beverage Service Hospitality Sales & Hospitality Hotel/Motel Operations Institutional Food Service Restaurant, Culinary, and Food Management Iravel Agent Iravel Agent Iravel Agent Invavel Agent Invavel Agent Invavel Agent Technician Social Services Behavioral Health Services Technician Community Nutrition Worker Disabled/Hental Hith, Aide Gerontology Admin.Asst./Intake Worker Disabled/Hental Hith. Aide Gerontology Admin.Asgut.Training (Deaf) Parent Aide Sign Language

ERIC

3.5

	, , , , , , , , , , , , , , , , , , , 	 		
>4>464H				4.7
EODZHAHZ				
NODEE				╂┼┼┼┼┼┼
MLADN-1-00S				
MHO WANGOO	3,7,8			
CHΣ<	1,4,7	7,8	0,74	3,4
©±0mx⊣×				
чнохшш∝	4,8	8		6-4-9
ZOKHIJAKO			<u> </u>	
XOT<>				4
Σm∾≼			7	
σ∢⊢ш ₃∢≻		4,7,8,	7	4,9
הראטאחרם	4 4		6,7	
MANHUNX ARHNONA				7 8 4
OOOTHUM	1.4			
LAN-IND AN-IND AN-IND			8	4,8
ZWN-M&Z		80	 	
ARHNOKA		4,8		
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	SERVICE OCCUPATIONS Social Services (Cont.) Social Services Chemical Dependency Domestic Violence Instuc. Gerontology Substance Abuse Specialty Social Work Youth Care	Youth Supervision IECHNOLOGY & TRADE AND INDUSTRIAL Air Conditioning & Refrig. Air Conditioning A/C, Heating, Ventilation	A/C & Sheet Hetal Technology Refrigeration & A/C Automotive Technology A/C & Electrical Accessories Alignment, Brakes, & Chassis Auto Body Auto Body Repair Auto Body Repair Automatic Transmissions Automatic Transmissions	Automotive-Front end/brakes Automotive Mechanics Automotive Technology Auto Tune-Up & Air Cond. Business and Sales Chassis Claate Control Electrical & Fuel Systems Engine Performance and Diagnosis



><><0<						4,8			
XODKHKHK NODKHKHK									
ML>0000					4,8				
%∺0 0×1×00				4,6,8		4			
0.™X<	4,7	9	4,6	8	}	6,7,9	6,7,9	,	
TOMX →X					4,8				
~~××0×××									
xox⊦il4xd g∺oxmma		4,			4,8	8,7,8	4,7,8	7,8	9,
XOX<>W									
≭ m∾∢	7	/	4.9	4 1 1					
a<⊢m3<≻	7		9						8
mrbטצחרם									
MANHWAX MANONA						4 4		7.7	
000±0m			4	4					
PXUNUX4						8,1		7	
ZMON-MAX									
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	TECHNOLOGY AND TRADE AND INDUSTRIAL (Continued) Engine Performance and Diagnosis	Power Trains Power Trains Power Trains	Aviation and Arrange Aviation and Archautics Aviation and Archautics Africaft Maintenance & Repair	Airframe and Powerplant Mechanics Airline Operations	Building and Construction Building Safety and Construction Technology Ruilding Maintenance	Building Trades Cabinet Making Carpentry Construction Management	Drywall Electrician Heating & Refrig. Mechanic	industrial supervision Masonry Painting Plumbing	Pre-Construction Supervision Wiring Industrial Residential



		\Box
> 4> 4 0 4		
XODKHKHK XODKHKHK		
MLADW-HOOM	4	
#-0 N4-1400		
σ ⊢Σ «	4,8	
@±om×∺×	4 4	
><>		
Q ≪ α α C ⊢ N Ш		
TOXFIJANO THOXMMX	88 88 8 7 7 7	
XOX4>W	9,4	
Xm &	8, 2, 3, 6, 7, 6, 7, 6, 7, 6, 7, 8, 9, 7, 9, 9, 7, 9, 9, 7, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	1
4≻ € € € €	4,7,8	
@-MXOXHR	4 4	
MAN-MAN ARHONA	4 4 8 4 4	
COCEHNM	3.4	
->R-N-ZE	8 4 8	
ZWNHWXZ		
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	IECHNOLOGY AND TRADE AND INDUSTRIAL (Continued) Chemical Technology Commercial Art Advertising Art Applied Arts Commercial Art Illustration Motion Picture/Television Production Visual Communications Communication Workers Diesel Engine Systems Diesel and Heavy Equipment Diesel and Heavy Equipment Diesel and Heavy Equipment Diesel and Action Visual Communications Communication Drefting Heavy Equipment Operation Drafting Technology Auto Cad Specialist Drafting Aide Drafting Aide Drafting Fechnology, General Electro-Mechanical Drafting Manufacturing Drafting Electronics/Electrical Technology Communication Electronics Technology Digital Electronics Electronics Electronics Electronics Electronics Electronics Electronics	בובנייייייייייייייייייייייייייייייייייי

...

	Γ		Т	Т	<u> </u>	П		T	T	П	Т	\exists	П	-	T	T	П	_	\top	П	
> 4 >44 4					7		ď	٥													
ZODZHAHZ																					
NODEE			1	H		H	+	\dotplus	+	\vdash	\perp	+	$\parallel \parallel$	+	+	H	H	+	+	\vdash	+
mr>001			0.7	- I	7.8						4								-		
ODPLAN OHR						7,8										4,8					
0.∺ Z <						4,8			8						8,						4,8
⊄ ±0m×∺×																		1.7	4 I		
> ∀ ⊔⊔ ∀						П		T					П								
64840 ₩8₩		Ш	\perp	Ц					Ш		\perp	1	Ц	<u> </u>						\perp	Щ
a-ozww∝		8,8							4.8												
XOX-II4XD			_	Ц			_	-	4	_	_	\downarrow	Ц	╀.	\sqcup	$\downarrow \downarrow$	\downarrow	_	Н	\downarrow	$\perp \!\!\! \perp$
MOH<>				$ \cdot $																	
XMNA.			4,9		7,6	σ, 4	,			-									Ŧ		
ベトドヨメイン	4.9	/	4.9			61										,	-				
ML>0XMLG						4	4						7	•					7		4
ARHUORA			,					7		4											
m∢∾⊢m∝x			\perp		_	1	_	<u> </u>	\coprod	1	<u> </u>			L	\coprod	#	1		Н	\perp	\coprod
OOTHWE						2,4			3	8											
4 ∞∺024													4.7					4,8			4
Omx⊢∝<¬		+	H	+	\dashv	+			H	╁—	-	H	+	\vdash	H	+	H		+	-	H
*******						4															
	1	- 1	<u> </u>				<u> </u>		1_1	<u> </u>	<u> </u>	1 1	<u>l.</u> ≟	<u> </u>	<u> </u>	1	<u> </u>	<u></u> -	<u>-</u> -	<u> </u>	+
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academíc & Vocational)	IECHNOLOGY AND TRADE AND INDUSTRIAL (Continued)	/Electronic Tech.	Electromechanical Automation	Electronic Gaming Electronic Industrias	Technician	Electronic lecinology Electronics Assembler	Electronics Computer Technology	s, Basic Computer	S. General	Electronics/Microprocessor Technology	Electronics Service Technician (TV)	Electricity	inoustrial Electrosics lech. Industrial Television	Medical Electronics Service Technician	Microelectronic Technician Printed Circuit Board Lock	Semiconductor Process Tech.	Telecommunications Tech.	Engineering Civil Engineering Technology	s Engineering Tec og Aide	Engineering Construction	Mfg. Engineering Technology
CURRI ARIZONA'S C (Academí	TECHNOLOGY A INDUSTRIAL Electrical	Electrical/E	Electromec	Electronic	Technician	Electronic	Electronics (Technology	Electronics, Repair	Electronic	Electronics/I	Electronic	Industrial	Industrial	Medical Elect Technician	Microelect Printed Ci	Seniconduc	Telecommur	Civil Engl	Engineering	Engineerin	Mfg. Engli



		,	_	-	_			_,	_	1						_	г .		,	_	r	_	_	_		_
><><0<		4.8	J											ļ											8.	4 I
MODEL																										
MLAUNHHOON																										
000 NA 1400																										
THZ ≪							4,7	4							/		4		α							
@IOMX∺X																										
><	\vdash				_	П	7	\dagger	\dagger	П	П	T			П		1				†	\dagger	П	\dagger		٦
Q-4α-40NE										!		1					ļ						П			
Z H O Z W W α	-			T		$\dagger \dagger$	1	1	T	П		\dagger			П	1	1				\top	T	П	T		٦
ZOK-IJKZO								ì																		-
XOT<>W																										
Σmα α																		4,7,8		ų	9	9	ì	0		٥
⊘ ₹⊢Ш3 ₹ ≻																										
MCAUXALG		4,8											4													
MAN-MAX Axidoxa		4	80		80	В		-			a	,		7		4										
COOMHNE	_															4,1,8										
ARHNOXA																										
				Ц		Ц	1	L	Ц		\perp		4		\perp	1	\downarrow	_			1	Ц	\bot	\downarrow	_	1
ZEN-ERZ			·	8,4				4	7					_			 -				-		•			
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	TECHNOLOGY AND TRADE AND INDUSTRIAL (Continued)	Graphic Art	Camera Operator	Graphics Drafting/CADD	Platemaker	Graphic Press Operator	Graphic Artist Option	Industrial Arts/Education	Industrial Technology	Machine Shop lechnology Ceramic Manufacturing Tech	Machine Shop	Electronics Computer	lechnology Flectronics Basic Computer	daste compare	Machine Shop rundamentals Machine Shop Technology	Machine Tool Technology	Machinist	Tool and Die Technology	Certification	Manufacturing Manufacturing Automation		Manufacturing Machining		Manufacturing Materials	Processing Mfo. Numerical Control	

ERIC Full text Provided by ERIC

>~×>~4	4		•															
XHAHZ XHAHZ XHAHZ																		
mr≱bv-100v																		
&-0 N47400			/	4										, X	,1,71			
G-X<				4,6,8	7	8	E							H 7	4	٥	•	a
©IOMS∺X													4,7,8					
~4M=C>√A=C=																		+
ZOZHIJAZO ZHOZWWZ																		
IOI4>m							7.8								1	97		01
; ∑m∾<	*		4,6	4														
04-m34>																		
mrbozmrn				4														
MAN-MRK ARHVOKA		ω,		1	4													
OOOIHNM			- - 											10			10	
LAR-AZEC AZONHRA						0	014											
*HON-MAX	4																	
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	TECHNOLOGY AND TRADE AND INDUSTRIAL (Continued) Manufacturing Processes Manufacturing Product Plng. Hfg. Quality Control	Manufacturing Technican Level I Manufacturing Technology	Mfg. Welding Fabrication Ouglity Systems Technology	Sheet Metal Systems Sheet Metal Systems	Sheet Metal/Refrigeration	Sieet metai Layout and Fabrication Manufacturing Engineering Tech	Marine Power Technology Inboard/Outboard	Mechanical Engineering Technician	Mineral Prospecting	Mining lechnology Power Plant	Management	Solar Technology	Energy Conservation Solar Technology	Transportation	iransportation & Iraffic Mgmt. Environmental Technologies	Water & Wastewater Technology	Environmental lechnology Plant Operator	Wastewater Technology



	· · · · · · · · · · · · · · · · · · ·	- , ,		T :					т Т			-1	1 1	_	T	_	1 1	-	т т	_	_
>-<><0<	ω	4,8]															
XODKH KHX																					
ML>DN-1-00N																					
009FAN 0HR							4,8	4.7											\prod		
QHI4	4,7,8							4,7				4:7	4.7	4,7	4,7		4,7	4.7	4.7	4.7	4,7
©±0m≤∺×									6.4	60											
><1-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M																					
SOKHI-SKO GHOKUMK	4,7	4,7	4,7													4,8					
XOX4>m		4																			
Σmν∢	4																				
₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩																					
GTMXCATM																					
MANHUXZ ARHONA	4							7				*									
COCTHVM	3,4,8																				
PX02428	8	4,8		4	4										8.4						
ANONHRA NRE-SEE	4,8																				
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	TECHNOLOGY AND TRADE AND INDUSTRIAL (Continued) Welding Technology	Miscellaneous Technologies Gen. Technology (Industrial) Gunsmithing	Jewelry Material Handling Equipment	Industrial Supervision Industrial Maintenance	Apprenticeship Related	Automotive	Garpentry	Coment Mason Heiper Custodian	Construction Electrician Diesel/Fngine Machanics	Electric Distribution	Developer Electrical Wiring	Engineering lechnician Floor Covering	General Construction		Instrument Repair Ironwork	Lathing	Lineman Machine Tool Apprentice	Masonry & Allied Trades/	Bricklaying Meterman	Millerights	Operating Engineers

><>404H												
MODZH KHZ												
mr > D N - 1 - C O N							+			\dagger		
~~0 047400	1	8 4	4:7	}	7,7				4.7			
CHI≪	1	4.7		4.7	4.8	4,7				a 7	4,8	4,7
@XOWXHX												
~<~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~												
ZOXHIJAKO GHOZUMK						6	0,4	4,8				
XOX<>				1							 	
Xmv<											İ	
Ω ∢⊢ Ш Σ∢ ≻												
mr>czmrc												
ARE-USA ARON-RA							4					
OOOTHWE												
LAND ZIRA AND ZIRA		4										
ANDVARX NAMHAN												
CURRICULA MATRIX FOR ARIZONA'S COMMUNITY COLLEGES (Academic & Vocational)	TECHNOLOGY AND TRADE AND INDUSTRIAL (Continued) Apprentice Related (Cont.)	Painting Paint Painting Painting	Pipefitting	Plant Electrician	Plant Machinist	Plant Mechanics	Plumbing/Pipefitting	Refrigeration/Air Condition.	Koofing Sheet Metal	Shop Electrician	Steamfitting/Pipefitting	Substation Electrician Pre-Apprenticeship Carpentry/ Masonry